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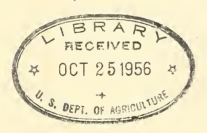
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SUGAR DATA

in 78 Countries or Areas

Compiled by the Sugar Division, Commodity Stabilization Service, U.S. Department of Agriculture



MAY 18, 1956

Working Paper for the U.S. Delegation to the International Sugar Conference United Nations, New York, May 21, 1956

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GENERAL NOTES

Sources. The data in this compilation are based primarily on reports of the Foreign Agricultural Service and the Foreign Service of the United States. In the absence of reports from these sources, the Statistical Bulletin of the International Sugar Council and sugar trade publications (Licht, Czarnikow, et al) were used. Sources of population and national income data are shown below. Some information on currency exchange rates was obtained from the Federal Reserve Board.

Comparability. An effort was made to show data for 1952 and 1948-49 which are comparable with those for 1955 whenever possible. Data for 1952 and 1948-49 are shown in parentheses where they obviously are not comparable with corresponding 1955 figures.

Comments invited. Users are invited to address comments and corrections to the Chief, Program Analysis Branch, Sugar Division, Commodity Stabilization Service, U.S. Department of Agriculture, Washington 25, D. C.

Coverage. World-wide coverage was aimed at. However, lack of readily available information prevented the inclusion of some countries and areas. Most notable omissions are the cane sugar producing French overseas areas, the British colonies and Trust Territories on the African continent, the Sudan, Libya, Iraq, Jordan, Saudi-Arabia, Yemen, Hong Kong, Guatemala, and Honduras. Countries and areas omitted had a population of about 145 million in midyear 1955, about 5.5 percent of world population. According to the latest Foreign Agricultural Service release, these countries and areas are producing about 556 thousand metric tons, raw value, of sugar during the current crop year 1955-56, or 1.3 percent of the world total. The French overseas areas account for 395 thousand metric tons, British East Africa for 78 thousand metric tons, and Guatemala and Honduras for 66 thousand metric tons.

Population figures for 1955 are based on United Nations, Statistical Papers, Series A, vol. VIII, no. 1, Population and Vital Statistics Reports, January 1956. Wherever there was a basis

for doing so, the figures shown in that publication were extrapolated to arrive at a midyear 1955 estimate. Figures in the 1952 column are actually 1951 figures and were copied from the mimeographed document relating to sugar data in 59 countries dated June 19, 1953 and prepared by the Sugar Division.

National income, per capita, figures for 1955 are based on United Nations, Statistical Papers, Series H, no. 8, Statistics of National Income and Expenditure, September 1955. The figures shown in that publication for 1954 were divided by midyear 1955 population figures. In view of almost universal population growth, this has resulted in a slight understatement of per capita national income. Where 1954 national income figures were not available, the latest available figure was used and divided by the midyear population figure of the following year. In a few countries in which national income showed a regular trend, a 1954 national income figure was estimated by extrapolation. In either of the latter cases, the figure is shown in parentheses. Data for 1952 were copied from the June 19, 1953, mimeographed document.

Sugar consumption per capita, tel quel, in 1955 refers to centrifugal sugar and noncentrifugal sugar in countries where consumption of the latter exceeds 1.0 kg, shown separately on country or area sheets and as a total on summary sheets. Data for 1952, generally, follow the same plan, but in a few countries noncentrifugal sugar is omitted. Figures for 1955 per capita and total sugar consumption were derived from the same basic information, usually total consumption, tel quel. Figures for 1952 per capita sugar consumption are often of different origin; multiplication by population and conversion to raw value does not necessarily result in exactly the same figure as that shown for total sugar consumption. Figures in the 1948-49 column relate to the calendar year 1948.

Total consumption figures relate to centrifugal sugar only.

Sugar tonnages. Production, consumption, trade, and stocks figures for 1955 generally relate to the calendar year. Where calendar year data were not available, the production or consumption year most nearly coinciding with the calendar year was used and an appropriate notation made. In most beet sugar producing countries, nearly all processing takes place in the fall of the year and differences between calendar year and crop year production are small. Under the calendar year concept of reporting, fall beet sugar production is combined with the cane sugar production during the preceding half year in the important Caribbean producing

countries. By contrast, the sugar production data released by the Foreign Agricultural Service are based on a crop year concept. Fall beet sugar production is combined with cane sugar production during the following half year in the Caribbean and during the following calendar year in Hawaii. The exact definition of the year in the 1952 column is not available; production and consumption data probably relate to the crop year; trade data probably relate to the calendar year.

Raw value. In general, all original tonnages relating to refined sugar, crystals, plantation whites, or any other direct-consumption sugar known or believed to polarize above 99 were converted to raw value by the factor 1.087 (reciprocal of 92) in accordance with Rule 84 of the International Sugar Council. Original tonnages designated as raw or raw value were not converted. In a few instances, where direct-consumption sugars (raws or soft sugars) appeared to polarize around 96 or 97 degrees, tonnages were not converted.

Sugar prices. For pricing, the kind of sugar known or believed to be the most commonly consumed kind of sugar was used. For instance, for the United States, the wholesale price refers to refined, granulated cane sugar and the retail price to granulated refined beet or cane sugar retailed by urban dealers in 5-pound containers. For the Dominican Republic, prices refer to crema (light brown) sugar. In countries where noncentrifugal sugar consumption is important, prices for such sugar, if available, are shown in footnotes.

The retail price may be a national average, a local price in the capital or in another large consumption center, or the midpoint of a price range.

A primary market price (mill, factory, or import price) is shown wherever available. In many instances, however, a wholesaler's selling price rather than a primary market price had to be used. The type of price shown is appropriately labeled in each case.

Tariffs and import controls. In many countries sugar is imported by a government agency and the collection of customs duties may be suspended or the tariff may be only a part of the system by which the government raises revenue on imported sugar or by which it protects its domestic sugar industry.

Consumer price control and producer price. Nearly all governments intervene in the sugar price formation to some extent. The

description furnished is intended to convey the type and degree of government intervention. These brief notes ought to be interpreted in their context; for instance, on the United States sheet "No" consumer price control is indicated, but the explanatory footnote should be noted.

Exchange rates. In countries with multiple or nominal exchange rates, an effort was made to select the exchange rate which would most meaningfully serve to convert the general price level. However, in a few countries, the only available exchange rate has resulted in sugar prices which appear unusually high.

Country	Population			National income per capita		Sugar consumption per capita	
	1951	1955	1952	1955	1952	1955	
	Thou	sands	Dol	lars	Kg te	l quel	
NORTH AMERICA							
British West Indies Canada Costa Rica Cuba Dominican Republic	n.a. 14,000 n.a. 5,500 2,130	3,426 15,637 951 6,000 2,404	n.a. 870 n.a. 296 75	(163) 1,201 n.a. 286 196	n.a. 43.1 n.a. 43.1 16.0	32.9 44.3 59.8 34.3 21.0	
Haiti Mexico Nicaragua Panama & Canal Zone El Salvador United States 1/	3,200 25,900 1,070 n.a. 1,900 159,865	3,600 29,675 1,246 948 2,194 168,143	40 121 89 n.a. 92 1,833	(62) 159 (130) (334) (178) 1,798	11.8 29.8 18.0 n.a. 24.3 43.9	11.5 30.9 18.2 26.1 24.4 43.6	
Total	n.a.	234,224					
EUROPE							
Austria Belgium & Luxembourg Bulgaria Csechoslovakia Denmark	7,000 9,000 n.a. n.a. 4,330	6,975 9,173 7,500 13,088 4,442	216 582 n.a. n.a. 689	390 756 n.a. n.a. 761	27.0 29.0 n.a. n.a. (39.5)	32.6 29.8 7.3 31.0 51.2	
Finland France Germany, East Germany, Fed. Rep. Greece	4,150 42,200 n.a. 50,500 8,010	4,242 43,300 17,830 52,214 7,945	348 482 n.a. 320 128	669 759 n.a. 535 174	32.5 25.0 n.a. 25.6 10.4	37.9 26.1 23.0 26.8 10.4	
Hungary Iceland Ireland Italy Netherlands	n.a. n.a. 2,960 47,000 10,200	9,808 156 2,933 48,440 10,757	n.a. n.a. 420 235 502	n.a. 1,035 428 321 513	n.a. n.a. 41.2 12.2 33.0	30.3 36.4 41.5 15.2 46.9	
Norway Poland Portugal Rumania Spain Sweden Switzerland United Kingdom Yugoslavia	3,300 n.a. 8,500 n.a. 28,550 7,100 4,750 51,100 16,460	3,424 27,718 8,765 17,150 28,976 7,260 4,976 51,275 17,550	587 n.a. (250) n.a. 780 849 773 146	754 n.a. 183 n.a. (216) 1,031 1,027 849 197	20.9 n.a. 14.1 n.a. 10.0 45.0 37.0 36.7 6.9	37.6 25.0 16.2 10.4 13.0 45.4 38.9 49.0	
Total	n.a.	405,897					
U.S.S.R.	n.a.	218,000	n.a.	n.a.	n.a.	16.5	
ASIA Afghanistan Burma Ceylon China, Mainland India	n.a. 18,700 7,700 n.a. 358,000	(12,000) 19,400 8,571 582,603 383,000	n.a. 36 67 n.a. 57	n.e. 47 111 n.e. 59	n.a. 4.1 17.5 n.a. 13.4	1.2 6.1 15.2 1.2	

	D	2-44	No. A.C			
Country		lation		al income capita	Sugar consumption per capita	
	1951	1955	1952	1955	1952	1955
	Thou	sands	<u>Do</u>	llars	Kg te	l quel
ASIA - cont'd.						
Indonesia Iran Israel Japan Korea	74,200 18,700 1,400 85,000 n.a.	82,300 21,146 1,749 88,900 21,981	25 85 389 100 n.a.	(87) n.a. (346) 192 (79)	6.2 10.0 20.8 10.8 n.a.	11.1 11.3 28.6 10.8 1.8
Lebanon Malaya & Singapore Pakistan Philippines Syria	n.a. 5,350 75,800 20,000 3,300	1,400 7,272 80,800 21,700 3,730	n.a. n.a. 51 կկ 100	n.a. (244) (48) 171 (175)	n.a. 20.0 12.7 14.8 8.3	17.9 25.0 17.0 12.8 11.3
Taiwan Thailand Turkey Viet Nam Total	7,712 18,650 21,200 n.a. n.a. 1	8,881 20,300 24,000 26,000 ,415,733	n.a. 36 125 n.a.	111 (65) (232) n.a.	10.7 2.0 8.3 n.a.	13.7 4.8 9.7 2.2
SOUTH AMERICA Argentina Bolivia Brazil Chile Colombia Ecuador	17,650 n,a. 53,300 5,900 11,450 3,100	19,114 3,257 58,456 6,560 12,657 3,671	346 n.a. 112 188 132 40	137 n.a. 101 253 (139) 152	37.1 n.a. 37.6 31.0 13.8 n.a.	34.5 14.5 37.4 35.3 59.9 25.1
Paraguay Peru Uruguay Venezuela Total	1,450 8,570 2,340 5,030 n.a.	1,565 9,396 2,700 5,774 123,150	84 100 331 322	(62) (97) (300) (505)	14.0 24.4 32.0 38.0	11.6 23.0 30.0 28.6
AFRICA Algeria Angola Belgian Congo Egypt Ethiopia	8,900 n.a. 11,400 20,300 n.a.	9,369 4,271 16,526 23,240 16,000	n.a. n.a. n.a. 100 n.a.	n.a. n.a. (52) (109) n.a.	14.1 n.a. 1.0 12.7 n.a.	17.2 4.0 1.4 14.3 1.8
French Equatorial French West Afr ic a Mauritius Morocco Mozambique	n.a. 17,100 n.a. 8,500 5,800	7,750 17,435 598 9,636 6,040	n.a. n.a. n.a. n.a.	n.a. n.a. n.a. n.a.	n.a. 2.9 n.a. 27.6 5.0	1.8 2.6 33.6 (23.2) 5.0
Rhodesia & Nyassalan Tunisia Union of South Africa Total	n.a.	7,072 3,745 13,669 135,351	n.a. n.a. 264	(139) n.a. (302)	n.a. n.a. 46.3	8.1 17.8 41.2
OCEANIA Australia New Zealand Fiji Islands Total TOTAL WORLD	8,270 1,950 n.a. n.a.	9,201 2,140 338 11,679	679 856 n.a.	(949) 1,042 <u>n.a.</u>	55.0 (51.0) n.a.	53.5 39.8 n.a.
TOTAL WORLD		-	and War	d n Tallanda	of the II C	

 $[\]underline{1}$ / Includes Alaska, Hawaii, Puerto Rico, and Virgin Islands of the U.S. n.a. = Not available.

Country	1952	1955		Consumption		
	1 000	1 1/1/	1952	1955	1952	1955
		metric aw value		1,000 metric tons, raw value		cent
NORTH AMERICA British West Indies Canada Costa Rica Cuba Dominican Republic	911 118 n.a. 7,225 612	1,122 135 35 4,528 611	144 638 n.a. 303 31	122 754 31 206 50	633 18 n.a. 2,384 1,974	920 18 113 2,198 1,222
Haiti Mexico Nicaragua Panama & Canal Zone El Salvador United States <u>1</u> /	61 785 34 n.a. 32 4,088	56 969 39 16 38 4,265	29 626 19 n.a. 27 7,504	36 870 25 17 35 <u>7,843</u>	210 125 179 n.a. 119 54	156 111 156 94 109 54
Total	n.a.	11,814	n.a.	9,989	n.a. `	118
EUROPE Austria Belgium & Luxembourg Bulgaria Czechoslovakia Denmark	152 318 n.a. n.a. 219	208 386 72 800 268	205 (299) n.a. n.a. (263)	246 283 55 435 247	74 106 n.a. n.a. 83	85 136 131 184 108
Finland France Germany, East Germany, Fed. Rep. Greece	21 1,234 n.a. 921 n.a.	24 1,662 650 1,268 n.a.	146 1,279 n.a. 1,303 100	175 1,228 445 1,522	14 96 n.a. 71 n.a.	14 135 146 83 n.a.
Hungary Iceland Ireland Italy Netherlands	266 n.a. 92 748 399	370 n.a. 91 1,000 416	n.a. n.a. 163 662 385	323 6 134 800 549	n.a. n.a. 56 113 104	115 n.a. 68 125 76
Norway Poland Portugal Rumania Spain	n.a. n.a. 10 n.a. 488	1,073 10 208 315	107 n.a. 120 n.a. 327	139 750 142 179 385	n.a. n.a. 8 n.a. 149	n.a. 143 7 116 82
Sweden Switzerland United Kingdom Yugoslavia	380 29 712 114	242 33 702 127	(272) 201 2,124 137	358 210 2,730 217	140 14 34 83	68 16 26 59
Total	n.a.	9,925	n.a.	11,648	n.a.	85
U.S.S.R.	3,407	3,716	n.a.	3,900	n.a.	95
ASIA Afghanistan Burma Ceylon China Mainland India Indonesia	n.a. 4 n.a. n.a. 1,343 458	7 18 n.a. 227 1,745 856	n.a. 20 157 n.a. 1,361 488	16 45 128 315 1,980 665	n.a. 20 n.a. n.a. 99 94	ևկ կ0 n.a. 72 88 129
Iran Israel Japan	79 n.a. 34	82 n.a. կկ	187 29 833	261 54 1,036	42 n.a.	31 n.a. 4 Continued-

	Produc	ction	Consumption			production sumption
Country	1952	1955	1952	1955	1952	1955
	,	metric	1,000 metric		·	
	tons, 1	aw value	tons, r	aw value	Pe	rcent
ASIA - continued Korea	** 0	~ 0	~ 0	l.o		
Lebanon	n.a. n.a.	n.a. n.a.	n.a. n.a.	42 27	n.a.	n.a.
Malaya and Singapore	n.a.	n.a.	136	187	n.a. n.a.	n.a. n.a.
Pakistan	50	88	130	173	38	51
Philippines	977	1,244	(271)	228	361	546
Syria	11	5	29	46	38	11
Taiwan	762	828	(648)	101	118	820
Thailand	27	40	37	73	73	55
Turkey	181	277	179	252	101	110
Viet Nam	n.a.	5	<u>n.a.</u>	58	n.a.	9
Total.	n.a	5,466	n.a.	5,687	n.a.	96
SOUTH AMERICA	5-0	(22	(((=)			0.
Argentina	593	639	(662)	717	90	89
Bolivia Brazil	n.a. 1,854	5 2,026	n.a. 1,710	51 1,895	n.a. 108	10 107
Chile	n.a.	6	206	254	n.a.	2
Colombia	165	277	171	226	96	123
Ecuador	60	76	49	72	122	106
Paraguay	24	14	20	20	120	70
Peru	508	664	180	201	282	330
Uruguay	17	34	80	88	21	39
Venezuela	69	163	90	141		116
Total	n.a.	3.904	n.a.	3,665	n.a.	106
AFRICA		1	7.2/	(244)		
Algeria	n.a.	4	136	(166)	n.a.	2
Angola Belgian Congo	n.a. 15	ЦЦ 17	n.a. 17	16 25	n.a. 88	275 68
Egypt	195	314	308	295	63	106
Ethiopia	n.a.	17	n.a.	31	n.a.	55
French Equatorial	n.a.	n.a.	n.a.	15	n.a.	n.a.
French West Africa	n.a.	n.a.	50	50	n.a.	n.a.
Mauritius	n.a.	533	n.a.	20	n.a.	2,665
Morocco	n.a.	n.a.	213	(231)	n.a.	n.a.
Mozembique Rhodesia & Wysesland	90	100 3	27	30 58	333	333
Rhodesia & Nyassaland Tunisia	n.a. n.a.	n.a.	n.a. n.a.	58 6 8	n.a. n.a.	5 1 40
Union of South Africa	527	856	542	613	97	140
Total	n.a.	1,888	n.a.	1,618	n.a.	117
OCEANIA						
Australia	946	1,156	569	507	166	228
New Zealand	n.a.	n.a.	91	93	n.a.	n.a.
Fiji Islands	n.a.	162	n.a.	n.a.	n.a.	n.a.
Total	n.a.	1,318	n.a.	600	n.a.	220
FOTAL WORLD	n.a.	38,031	n.a.	37,107	n.a.	102

^{1/} Includes Alaska, Hawaii, Puerto Rico, and Virgin Islands of the U. S. n.a. - Not available. -viii-

		y market olesale	Rete	ail
Country	1952	1955	1952	1955
	Cents	per kg	Cents	per kg
NORTH AMERICA			,	
British West Indies	n.a.	n.a.	n•a•	n.a.
Canada	17.52	15.61	22.94	20.28
Costa Rica	n.a.	15.04	n.a.	16.35
Cuba	15.43	13.48	18.49	16.30
Dominican Republic	15.65	14.30	17.64	17.60
Haiti	9.04	9.04	13.23	13.22
Mexico	12.09	9.81	12.79	10.61
Nicaragua	18.15	n.a.	19.35	n.a.
Panama & Canal Zone	n.a.	n.a.	n.a.	27.12
El Salvador	19.60	20.00	22.50	21.60
United States	19.00	18.94	22.75	22.98
EUROPE				
Austria	23.08	21.05	24.92	22.85
Belgium & Luxembourg	22.30	19.20	24.40	23.50
Bulgaria	n.a.	n.a.	n.a.	n.a.
Czechoslovakia	n.a.	n.a.	n.a.	139.24
Denmark	11.42	12.64	13.00	14.49
Finland	20.61	24.87	23.38	28.26
France	27.44	20.34	29.43	26.86
Germany, East	n.a.	n.a.	n.a.	n.a.
Germany, Fed. Rep.	26.79	22.98	31.43	27.62
Greece	10.90	11.60	62.50	37.77
Hungary	n.a.	n•a•	n.a.	n.a.
Iceland	n.a.	n.a.	n.a.	n.a.
Ireland	15.48	16.40	16.77	18.00
Italy	20.80	20.80	41.60	41.60
Netherlands	21.16	18.14	23.90	20.94
Norway	13.00	12.18	19.60	17.93
Poland	n.a.	n.a.	n.a.	300.00
Portugal	16.68	16.87	18.28	18.50

Country	Primary or who		Retail		
country	1952	1955	1952	1955	
	Cents	s per kg	Cents	per kg	
EUROPE (cont'd)					
Roumania	n.a.	n•a•	n.a.	n.a.	
Spain	26.53	26.53	27.92	27.78	
Sweden	19.11	16.43	23.93	22.81	
Switzerland	19.95	n.a.	29.90	n.a.	
United Kingdom	15.50	17.45	18.00	21.22	
Yugoslavia	45.00	45.00	48.30	48.30	
J.S.S.R.	n•a•	n.a.	n.a.	235.00	
SIA					
Afghanistan	n.a.	n.a.	n.a.	n.a.	
Burme	n.a.	23.41	29.71	25.72	
Ceylon	12.10	8.80	27.80	27.80	
China, Mainland	n.a.	54.63	n.a.	64.88	
India	16.88	18.00	17.72	18.80	
Indonesia	15.79	20.97	26.32	28.69	
Iran	16.66	16.99	23.53	23.53	
Israel	14.60	12.51	18.00	15.01	
Japan	n.a.	23.09	34.82	38.00	
Korea	n.a.	n.a.	n.a.	n.a.	
Lebanon	n.a.	n.a.	n.a.	n.a.	
Malaya and Singapore	21.48	16.64	21.87	18.28	
Pakistan	14.96	21.88	23.15	26.85	
Philippines	11.64	8.62	12.50	12.50	
Syria	25.35	21.61	26.01	n.a.	
Taiwan	18.29	20.66	n.a.	n.a.	
Thailand	19.80	20.86	20.08	24.25	
Turkey	46.41	46.41	49.98	62.48	
Viet Nam	n.a.	37.14	n.a.	42.86	
SOUTH AMERICA					
Argentina	34.13	9.49	36.00	9.88	
Bolivia	n.a.	n.a.	n.a.	n.a.	
Brazil	8.12	7.39	12.32	9.73	
Chile	6.29	13.00	6.93	14.65	
Colombia	13.12	8.70	16.00	11.11	
Ecuador	15.94	15.94	18.84	19.85	

SUGAR PRICES - continued

	Ret	Retail		
Country	1952	olesale 1955	1952	1955
	Cents	per kg	Cents	per kg
SOUTH AMERICA (cont'd)				
Paraguay	5.69	13.84	8.18	15.00
Peru	8.28	7.01	8.75	7.36
Uruguay	23.68	15.00	26.32	16.78
Venezuela	27.00	24.00	30.00	30.00
AFRICA				
Algeria	28.55	n.e.	29.55	n.a.
Angola	n.a.	11.69	n.a.	12.91
Belgian Congo	18.00	17.30	24.50	22.00
Egypt	15.43	20.02	17.25	20.70
Ethiopia	n.a.	18.92	n.a.	24.15
French Equatorial	n.a.	25.32	n.a.	41.72
French West Africa	28.57	n.a.	32.00	n.a.
Mauritius	n.a.	n.a.	n.a.	n.a.
Morocco	26.57	25.42	29.64	n.a.
Mozambique	11.96	11.96	14.21	14.21
Rhodesia & Nyassaland	n.a.	18.06	n.e.	21.54
Tunisia	n.a.	n.a.	n.a.	n•a•
Union of South Africa	12.17	10.75	12.86	11.55
OCEANIA				
Australia	16.28	16.28	18.52	18.52
New Zealand	18.94	18.45	21.70	22.98
Fiji Islands	n.a.	n•a•	n.a.	22.50 n.a.

Country	Im	ports	Exports		Trade balance	
•	1952	1955	1952	1955	1952	1955
		1,000	metric ton	s, raw val	ue	4
NORTH AMERICA						
British West Indies Canada Costa Rica Cuba Dominican Republic	496 n.a.	616	878 1 n.a. 5,008 568	946 1 8 4,674 587	878 - 495 n.a. 5,008 568	946 - 615 8 4,674 587
Haiti Mexico Nicaragua Panama & Canal Zone El Salvador United States 1/	n.a. 10 3,609	1 1 3,666	30 9 n.a. 3 120	21 80 12 2 8	29 n.a. 9 - 7 - 3,489	21 80 12 - 1 1 - 3,658
Total	n.a.	4,284	n.a.	6,339	n.a.	2,055
EUROPE						
Austria Belgium & Lumembourg Bulgaria Czechoslovakia Denmark	54 96 n.a. n.a.	10 35 ո.a. հե 1	75 n.a. n.a. 82	1 101 n.a. 393 9	- 54 - 21 n.a. n.a. 76	- 9 66 n.a. 349 8
Finland France Germany, East Germany, Fed. Rep. Greece	117 172 n.a. 487 91	169 313 69 309 73	222 n.a.	757 174 5	- 117 50 n.a. - 487 - 91	- 169 444 105 - 304 - 73
Hungary Iceland Ireland Italy Netherlands	n.a. n.a. 67 75 355	74 6 69 31 288	40 n.a.	121	n.a. - 67 - 75 - 204	47 - 6 - 69 - 31 - 158
Norway Poland Portugal Rumania Spain	101 n.a. 126 n.a. 19	133 125 14 21	n.a. n.a. 6	254	- 101 n.a. - 126 n.a. - 13	- 133 254 - 125 - 14 - 21
Sweden Switzerland United Kingdom Yugoslavia	70 147 2,332	86 171 2,276 50	1 788 18	1 3 798 	- 70 - 146 -1,544 18	- 85 - 168 -1,478 - 50
Total U. S. S. R.	n.a.	4,367 950	n.a. 231	2,747 n.a.	n.a.	-1,620 - 719

1								
Country	Im	ports	E	Exports		Trade balance		
	1952	1955	1952	1955	1952	1955		
	1,000 Metric tons, raw value							
ASIA								
Afghanistan	n.a. 10	11	n.a.		n.a.	- 11		
Burma Ceylon	153	25 136	1		- 10 - 152	- 25 - 136		
China, Mainland	n.a.	88	n.a.		n.a.	- 88		
India	62	635			- 62	- 635		
Indonesia			2	176	2	176		
Iran	101	227			- 101	- 227		
Israel	35	70		5	- 35	- 65		
Japan	733	1,025	3	35	- 730	- 990		
Korea	n.a.	51	n.a.		n.a.	- 51		
Lebanon	22	27	n.a.	n.a.	- 22	- 27		
Malaya & Singapore	159	212	17	2 5	- 142	- 187		
Pakistan	212	85	0.01		- 212	- 85		
Philippines		1.0	8 0 4	88 7	804	887		
Syria	20	42	207	588	- 20	- 42		
Taiwan Thailand	21	42	297	500	297 - 21	588 - 42		
Turkey	1	13			- 1	- 13		
Viet Nam	n.a.	53	n.a.		n.a.	- 53		
				7 776				
Total	n.a.	2,742	n.a.	1,716	n.a.	-1, 026		
SOUTH AMERICA Argentine				91		91		
Bolivia	n.a.	46	n.a.		n.a.	- 46		
Brazil			83	587	83	587		
Chile	173	266	n.a.	n.a.	- 173	- 266		
Colombia	10		4	30	- 6	30		
Ecuador		22				- 22		
Paraguay		6				- 6		
Peru			265	488	265	488		
Uruguay Venezuela	96 51	75 2			- 96 - 51	- 75 - 2		
Total	n.a.	417	n.a.	1,196	n.a.	779		
		4-1		2,2/0		112		
AFRICA Algeria	136	(162)			- 136	(-162)		
Angola	n.a.	(102)	n.a.	32	n.a.	32		
Belgian Congo	2	7	11.64.	عر 	- 2	- 7		
Egypt	100	i	1	30	- 99	29		
Ethopia	n.a.	13	n.a.		n.a.	- 13		
French Equatorial	n.a.	15	n.a.		n.d.	- 15		
French West Africa	48	50			- 48	- 50		
Mauritius	n.a.		n.a.	487	n.a.	487		
Morocco	237	(231)	30		- 207	(-231)		
Mozambique			56	69	56	69		
Rhodesia & Nyassala		55			en-designable	- 55		
Tunisia	n.a.	68	n.a.		n.a.	- 68		
Union of South Afric		600	66	206	66	206		
Total	n.a.	602	n.a.	824	n.a.	222		
OCEANIA Australia			21.6	625	01.6	(25		
New Zealand	82	101	246	635	246	635		
Fiji Islands	n.a.	101	n.a.	150	- 82	- 101 150		
Total	n.a.	101	n.a.	785	n.a.	684		
TOTAL WORLD								
TOTAL WORLD	n.a.	13,463	n.a.	13,838	n.a.	375		

 $[\]underline{\underline{I}}/$ Excludes movements between the U. S. Mainland and U. S. offshore areas. n.a. - Not available -xiii-

	Imp	orts	Exp	orts	Trade	Trade Balance	
Country	1952	1955	1952	1955	1952	1955	
		1,0	00 metric to	ns, raw v	alue	-	
NORTH AMERICA		•					
British West Indies	0 496	0 616	0 1	0 1	0 - 495	0 - 615	
Canada Costa Rice	n•a•		n.a.	8	n.a.	8	
Cuba			5,008	4,674	5,008	4,674	
Dominican Republic			568	` 587	568	587	
Haiti	1		30	21	29	21	
Mexico			9	80 1 2	9	80 12	
Nicaragua Panama	n.a.	1	n.a.	1	n.a.	0	
El Salvador	10	1	3	2	- 7	i	
United States 1/	3,609	3,666	120	8	<u>-3,489</u>	<u>-3,658</u>	
Total	n.a.	4,284	n.a.	5,394	n.a.	1,110	
EUROPE	-1	• •			-1		
Austria	54 n.a.	10 35	n.a.	1 96	- 54 n.a.	- 9	
Belgium & Luxembrurg Bulgaria	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Czechoslovakie	n.a.	لبلب	n.a.	393	n.a.	349	
Dermark	6	1	82	9	76	8	
Finland	117	169	~		- 117	- 169	
France	n.a.	72	n.a.	407	n.a.	335	
Germany, East	n.a. 487	69 30 9	n.a.	174 5	n.a. - 487	109 - 30L	
Germany, Fed. Rep. Greece	91	73			- 91	- 73	
Hungary	n.a.	74	40	121	n.a.	47	
Iceland	n.a.	6	n.a.		n.a.	- 6	
Ireland	67 75	69 3 1			- 67 - 75	-, 69 - 31	
Italy Netherlands	355	288	151	130	- 204	- 158	
Norway	101	133			- 101	- 133	
Poland	n.a.		n.a.	254	n.a.	251	
Portugal	n.a.	30	n.a.	0	n.a.	- 30	
Rumania	n.a.	14	n.a.	0	n.a.	- 1/	
Spain	19	21	6	0	- 13	- 2]	
Sweden	70	86		1	- 70	- 85	
Switzerland	147	17 1 693	1	3 576	- 146 n.a.	- 168 - 117	
United Kingdom Yugoslavia	n.2.	50	n.a. 18	510	18	<u>- 50</u>	
Total	n.a.	2,448	n.a.	2,170	n.a.	- 278	
U.S.S.R.	n.a.	950	n.a.	231	n.a.	- 719	
ASIA							
Afghanistan	n.a.	11	n.a.		n.a.	- 11	
Burma	10	25			- 10	- 25	
Ceylon China, Mainwand	153 n.a.	136 88	l n.a.	n.a.	- 152 n.a.	n.a. - 88	
India	62	635	7		- 62	- 635	

C	Imp	orts	Exp	orts	Trade	Balance
Country	1952	1955	1952	1955	1952	1955
		1,0	000 metric tons, raw value			
ASIA - continued						
Indonesia			2	176	2	176
Iran	101	227			- 101	- 227
Israel	35	70		5	- 35	- 65
Japan	733	1,025	3	35	- 730	- 990
Korea	n.a.	51	n.a.		n.a.	- 51
Lebanon	22	27			22	- 27
Malaya & Singapore	159	212	17	25	- 142	- 187
Pakistan	212	85			- 212	- 85
Philippines			804	887	804	887
Syria	20	42			- 20	- 42
Sylla	20	42				- 42
Taiwan		1.0	297	588	297	588
Thailand	21	42			- 21	- 42
Turkey	1	13			- 1	- 13
Viet Nam		<u>53</u>				<u>- 53</u>
Total	n.a.	2,742	n.a.	1,716	n.a.	-1,026
SOUTH AMERICA						
Argentina				91		91
Bolivia	n.a.	46			n.a.	- 46
Brazil			83	587	83	587
Chile	173	266			- 173	- 266
Colombia	n		4	30	- 7	30
Ecuador	n s	22	n.a.		n.a.	- 22
Paraguay	n.a.	6	11.0.			- 6
		U	265	488	n.a.	
Peru			205		265	488
Uruguay	96	75			- 96	- 75
Venezue l a	51	2			- 51	- 2
Total	n.a.	417	n.a.	1,196	n.a.	779
AFRICA	0	0	0	0	0	0
Algeria	0	0	0	0	0	0
Angola	0	0	0	0	0	0
Belgian Congo	n.a.	2	0	0	n.a.	- 2
Egypt	100	1	1	30	- 99	29
Ethiopia	n.a.	13	n.a.		n.a.	- 13
French Equatorial	0	0	0	0	0	0
French West Africa	0	2			0	- 2
Mauritius	0	0	0	0	0	Ō
Morocco	n.a.	162	30	Ö	n.a.	- 162
Mozambique			n.a.	8	n.a.	8
						40
Rhodesia & Nyssaland		55			n.a.	- 55
Tunisia	n.a.	68	n.a.		n.a.	- 68
Union of South Africa			66	206	66	206
Total	n.a.	303	n.a.	5/1	n.a.	- 59
OCEANIA			61.6	/	21.6	100
Australia			246	635	246	635
New Zealand	82	101	0	0	- 82	- 101
Fiji Islands	0	0	0	o	0	0
Total	n.a.	101	n.a.	635	164	534
10041	11.00.0	101	11000	0))	104	
					Continu	

TOTAL INTERNATIONAL, PREFERENTIAL, AND WORLD FREE MARKET TRADE PREFERENTIAL TRADE

Country	Imports 1955	Exports 1955	Trade Balance 1955
Australia	0	635	
Belgium & Luxembourg	6	31	
Cuba	0	2,582	
Czechoslovakia	0	200	
Bominican Republic	0	141	
France	0	67	
French West Africe	2	С	
Germany	9	0	
Haiti	0	.3	
Mexico	0	12	
Morocco	27	0	
Netherlands	48	1 2	
New Zealand	106	0	
Nicaragua	0	8	
Peru	0	56	
Philippines	0	867	
Poland	0	100	
Rhodesia & Nyassaland	50	0	
United States	3,666	0	
Union of South Africa	0	206	
U.S.S.R.	300	0	
Viet Nam	(53)	0	
United Kingdom	580	0	
Total	4,837	4,820	
TOTAL WORLD			
International Trade	11,245	11,586	345
Preferential Trade	4,837	4,820	- 17
Free Trade	6,408	6,766	358

BRITISH WEST INDIES 1/ and BRITISH GUIANA	1955	1952	1948-49
Population, thousands	3,426		
National income, \$ per capita	(163) <u>2</u> /		
Sugar consumption per capita, kg, tel quel	32.9		
Sugar:			
Production, 1000 mt, r.v.	1,122	911	
Consumption, 1000 mt, r.v.	122	144	
Imports, 1000 mt, r.v.	⇒ →	0	
Exports, 1000 mt, r.v.	946 <u>3</u> /	878	
Beginning stocks, 1000 mt, r.v.			
Ending stocks 1000 mt m			

Ending stocks, 1000 mt, r.v.

price, \$ per mt

Sugar prices:

per kg

Retail,

per kg

¢ per kg

Retail, ¢ per kg

Tariff, raw, ¢ per kg

Tariff, refined, ¢ per kg

Internal taxes, ¢ per kg

Import controls

Consumer price control

Producer price

Exchange rate, ¢ per

^{1/} Barbados, Jamaica, Antigua, St. Kitts-Nevis, Montserrat, Anguilla, British Virgin Islands, Dominica, Grenada, St. Lucia, St. Vincent.

^{2/} Jamaica only, 1950.

^{3/} Derived as difference between production and the sum of local consumption, and known surplus stocks (54 thou. m.t. in Jamaica). 681 thousand m.t exported at British Commonwealth negotiated price, balance at world market price.

CANADA	1955	1952	1948-49
Population, thousands	15,637	14,000	
National income, \$ per capita	1,201	8 70	
Sugar consumption per capita, kg, tel quel	44.3	43.1	
Sugar:			
Production, 1000 mt, r. v.	135	118	
Consumption, 1000 mt, r.v.	754	638	
Imports, 1000 mt, r.v.	616	496	
Exports, 1000 mt, r.v.	1	1	
Beginning stocks, 1000 mt, r.v.	217		
Ending stocks, 1000 mt, r.v.	237		
Beet price, \$ per mt	13.23		
Sugar prices:			
per kg			
Retail, per kg			
Wsle ¢ per kg	15.61	17.52	
Retail, ¢ per kg	20.28	22.94	Other 2.56
Tariff, raw, & per kg	2.8381/	Brit. Pref.	Other 2.56 2.89
Tariff, refined, ¢ per kg	4.167 <u>1</u> /	/ 2.45	4.25
Internal taxes, & per kg	None	None	
Import controls	None	None	
Consumer price control	None	None	
Producer price Guaranteed min	imum pric	e None	
Exchange rate, & per Can. &	1.00	1.02	0.90
1/ British preferential rates. ra	ıw ¢ per k	<u>o</u> ,	

^{1/} British preferential rates, raw ¢ per kg.,
0.633
refined, ¢ per kg.,
2.403

COSTA RICA	1955	1952	1948-49
Population, thousands	951		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	29.8 30 Par	nela	18,5
Sugar:			
Production, 1000 mt, r.v.	35		
Consumption, 1000 mt, r.v.	31		
Imports, 1000 mt, r.v.	0		
Exports, 1000 mt, r.v.	8		
Beginning stocks, 1000 mt, r.v.	4		
Ending stocks, 1000 mt, r.v.	1		
price, \$ per m t			
Sugar prices:	Centrifugal		
Wholesale, colon per kg Retail, colon per kg	1.00 <u>1/</u> 1.09 1/		
Wsle ¢ per kg	15.04 1/		
Retail, ¢ per kg	16.35 1/		19.45
Tariff, raw, ¢ per kg	0.3106		1/613
Tariff, refined, & per kg	0.3923		
Internal taxes, & per kg	0.8174		
Import controls	Yes 2/		
Consumer price control	Yes		
Producer price	3 /		
Exchange rate, ¢ per colon	15.04		
1/ Panela prices, wholesale, pe	r kg, 0.70	colon (10	.46¢)
Panela prices, retail, per kg	, 0.80 cold	on (12.10¢	<i>(</i>)
2/ Also export controls.			

^{3/} Government represented on Sugarcane Board which sets prices.

CUBA	1955	1952	1948-49
Population, thousands	6,000	5,500	
National income, \$ per capita	286	296	
Sugar consumption per capita, kg, tel quel	34.3	43,1	29.5
Sugar:			
Production, 1000 mt, r.v.	4.528	7.225	
Consumption, 1000 mt, r.v.	206	303	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	4,674 <u>1</u>	/ 5,008	
Beginning stocks, 1000 mt, r.v.	1,946		
Ending stocks, 1000 mt, r.v.	1,620		
price, \$ per m t			
Sugar prices:			
Promedio, raws ¢ per kg	8.601 2	./	
Retail, per kg Whole-			
sale & per kg	13.48	15.43	
Retail, & per kg	16.30	18.49	19.56
	≠16 %	0.88	
Tariff, refined, & per kg 0.9375		U.S. sugar 0.83	
Internal taxes, & per kg	d val. 3.58 2		
Import controls		4.59 ref. None	
Consumer price control	None	None	
Producer price			
Exchange rate, & per peso	100		

CIIDA

1052 1049 40

^{1/} To world market, 2,092; to U.S. including 30,000 m.t. liquid sugar, 2,572; to U.S. for livestock feed, ex quota, 10; total, 4,674 thou. m.t.

^{2/} Export taxes: 2.75 percent of freight on Cuban shippers
6.35 percent of freight on Other shippers
plus \$ 2.46 m.t. consolidated production tax (the latter is
also most important component of internal taxes).

DOMINICAN REPUBLIC	1955	1952	1948-49
Population, thousands	2,404	2, 130	
National income, \$ per capita	196	75	
Sugar consumption per capita, kg, tel quel	21.0	16.0	16.9
Sugar:			
Production, 1000 mt, r.v.	611	612	
Consumption, 1000 mt, r.v.	50	31	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	587	<u>1</u> / 568	
Beginning stocks, 1000 mt, r.v.	75		
Ending stocks, 1000 mt, r.v.	59		
price, \$ per mt			
Sugar prices:			

P	er kg			
Retail, pe	er kg			
Mill, ¢ per kg		14.3	15.65 <u>3</u> /	
Retail, ¢ per kg		17.6	17.64	24.26
Tariff, raw, ¢ per kg		2.0	2.0	
Tariff, refined, ¢ per kg		5.0	5.0	
Internal taxes, & per kg		8.60	8.60	
Import controls		None	None	
Consumer price control		Yes	Yes	
Producer price		2/		
Exchange rate, \$ per R.	D.\$	1.00	1.00	

^{1/} To world market, 546; to U.S. market, 34 (includes 3 liquid); to U.S. for livestock feed (ex quota), 7; total 587 thousand m.t.

^{2/} Export taxes: Sum of 5 different levies at assumed value of 3.25 per pound (\$71.65 m.t.), \$15.93 m.t.

^{3/} Wholesale price, mill price appears to have been same as in 1955.

HAITI	1955	1952	1948-49
Population, thousands	3,600	3,200	
National income, \$ per capita	(62)	40	
Sugar consumption per capita, kg, tel quel	8.8 <u>4/</u> 2.7 c	on-/ en-/9.1 / 2.7	5.7
Sugar:			•
Production, 1000 mt, r.v.	56	61	
Consumption, 1000 mt, r.v.	36	29	
Imports, 1000 mt, r.v.		1	
Exports, 1000 mt, r.v.	21 1	/ 30	
Beginning stocks, 1000 mt, r.	v . 1		
Ending stocks, 1000 mt, r.v.	4		
price, \$ per mt			
Sugar prices:			
Mill, gourdes per	g 2/ 0.45	0.45	
Retail, gourdes per l	$\frac{-}{2}$ 0.66	0.66	
Mill, ϕ per kg $\frac{2}{2}$	9.04	9.04	
Retail, & per kg 2/	13.23	13.23	13.23
Tariff, raw, ¢ per kg	3.84)	3.20 3.5%	
Tariff, refined, ¢ per kg		1 val. 8.00	
Internal taxes, ¢ per kg	1.98	1.98	
Import controls	Govt. may import	None	
Consumer price control	Yes	Yes	
Producer price	Fix omestic consu	ed for	. 3 /
Exchange rate, ¢ per gourde	20.00	20.00	20.00

^{1/} To U.S., 3 thou. m.t., to world market 18 thou. m.t.

 $[\]frac{2}{}$ Applies to "populaire", i.e., 97° sugar; refined sugar, 0.67 gds, 13.45¢/kg mill; 0.88 gds, 17.64¢/kg retail.

Export tax: 13.21% ad val. up to 8.10¢/kg (about 0.97¢/kg at recent world prices); higher rates for higher prices (1.96¢/kg at recent U.S. price).

MEXICO	1955	1952	1948-49
Population, thousands	29,675	25, 900	
National income, \$ per capita	159	121	
Sugar consumption per capita, kg, tel quel	27.0 \(\) 3.9 noncentrif.		23.5
Sugar:			
Production, 1000 mt, r.v.	969	785	
Consumption, 1000 mt, r.v.	870	626	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	80	0	
Beginning stocks, 1000 mt, r.v.	224		
Ending stocks, 1000 mt, r.v.	240		
price, \$ per m t			
Sugar prices:			
Wholesale, pesos per kg	1.23	1.04	
Retail, pesos per kg	1.33	1.10	
Wsle ¢ per kg	9.81	12.09	
Retail, & per kg	10.61	12.79	12.35
Tariff, raw, & per kg	50% ad val.)	9.42	
Tariff, refined, ¢ per kg	plus) 0.008 ¢/kg.		
Internal taxes, ¢ per kg	0.16	0.32	
Import controls	None	None	
Consumer price control	Yes	Yes	
Producer price			
Exchange rate, ¢ per peso	7.99	11.63	

NICARAGUA	1955	1952	1948-49
Population, thousands	1,246	1,070	
National income, \$ per capita	(130)	89	
Sugar consumption per capita, kg, tel quel	18.2 1/2/	/ 18	13, 2
Sugar:			
Production, 1000 mt, r. v.	39	34	
Consumption, 1000 mt, r.v.	25 <u>2</u> /	19	
Imports, 1000 mt, r. v.		0	
Exports, 1000 mt, r.v.	12 2/	9	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
Wholesale, cordobas per kg		1.34	
Retail, cordobas per kg		1.43	
Wsle ¢ per kg		18.15 <u>3</u> /	
Retail, 🛊 per kg		19.35 3/	24, 26
Tariff, raw, ¢ per kg) Tariff, refined, ¢ per kg)		8.94 / 15	% ad val.
Internal taxes, & per kg		8 percent	
Import controls		None	
Consumer price control		None	
Producer price		None	
Exchange rate, exper cordoba	≘ 13.661¢	13.5	

^{1/} Probably an additional 18 kg per capita noncentrifugal sugar consumption.

^{2/ 1954} data; exports to United States, 7 thousand m.t., r.v.

^{3/} Noncentrifugal, wholesale 13.39¢/kg; retail, 11.90 to 29.76 depending on season.

PANAMA and PANAMA CANAL ZONE	1955	1952	1948-49
Population, thousands	948		
National income, \$ per capita	·(334) <u>1</u> /		
Sugar consumption per capita, kg, tel quel	16.6 ≠ 9. panela	, 5	13.7
Sugar:			
Production, 1000 mt, r.v.	16		
Consumption, 1000 mt, r.v.	17		
Imports, 1000 mt, r.v.	1		
Exports, 1000 mt, r.v.	60 64		
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per m t			
Sugar prices:			
per kg			
Retail, balboas per kg	.2712		
∉ per kg			
Retail, & per kg	27.12		33.08
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, & per balboas	100.0		

^{1/} Excludes Canal Zone.

EL SALVADOR	1955	1952	1948-49	
Population, thousands	2,194	1,900		
National income, \$ per capita	(178)	92		
Sugar consumption per capita, kg, tel quel noncentrif	16.0 8.4	14.3 10.0 no	oncentrif.	
Sugar:				
Production, 1000 mt, r.v.	38	32		
Consumption, 1000 mt, r.v.	35	27		
Imports, 1000 mt, r.v.	1	10		
Exports, 1000 mt, r.v.	2	3		
Beginning stocks, 1000 mt, r.v.	1			
Ending stocks, 1000 mt, r.v.	2			
price, \$ per m t				
Sugar prices: 1/				
Wholesale, colon per kg	0.50	0.48		
Retail, colon per kg	0.54	0.55		
Wsle ¢ per kg	20.0	19.6		
Retail, ¢ per kg	21.6	22.5		
Tariff, raw, ∉ per k _k		2/		
Tariff, refined, & per kg		2/		
Internal taxes, & per kg		3.53		
Import controls		Yes <u>2</u> /		
Consumer price control		Yes		
Producer price		Fixed		
Exchange rate, & per colon	40.00	40.00		
1/ Panela prices 1952, wholesale, 0.21 colon/kg (8.5¢); retail, 0.23 colon/kg(9.2¢) 1955, wholesale, 0.3975 colon/kg (15.9¢) retail, 0.41 colon/kg (16.4¢)				

^{2/} Government imports sugar when necessary and absorbe profit or loss.

UNITED STATES (incl.ALASKA, and VIRGIN ISLANDS)	HAWAII,	PUERTO RICO	O, 1948-49
Population, thousands	168, 143	159, 865	
National income, \$ per capita	1,798	1,833	
Sugar consumption per capita, kg, tel quel	43.6	43.9	42.2
Sugar:			
Production, 1000 mt, r.v.	4,265	4,088	
Consumption, 1000 mt, r.v.	7,843	7,504	
Imports, 1000 mt, r.v.	3,666	3,609	
Exports, 1000 mt, r.v.	8	120	
Beginning stocks, 1000 mt, r. v	1,947		
Ending stocks, 1000 mt, r.v.	1,887		
Beet price, \$ per mt	14.90	<u>1</u> / 15.96	
Sugar prices:			
Raw, ¢ per kg	13.122	2/ 13, 801	
per kg			
Refi⊶ nery ¢ per kg	18.94	3/ 19.00	
Retail, ¢ per kg	22.983	22.75	20.95
Tariff, raw, ¢ per kg	1.102	<u>4/</u> 1.102 <u>4/</u>	1.102 8/
Tariff, refined, ¢ per kg	1.168	<u>5</u> / 1.168 <u>5</u> /	1.168 <u>9</u> /
Internal taxes, & per kg	1.179	1.179	1.179
Import controls	Quotas	6/ Quotas 6	/
Consumer price control	No <u>6</u> /	No $\frac{6}{}$	
Producer price	Govern	ment approve	d contracts 7/
Exchange rate, ¢ per			

^{1/} Processor payment \$12.24 for 1954 crop beets based upon processors net returns for sugar sales from that crop in 1954-55 plus Government payments of \$2.67 (including \$0.11 abandonment and deficiency payments).

⁻Continued-

UNITED STATES (and Alaska, Hawaii, Puerto Rico, and Virgin Islands)

FOOTNOTES, continued:

For the four sugarcane areas, growers prices per m.t. of cane in 1954-55 are estimated as follows:

	<u>Total</u>	Mill payment	Government payment
Mainland cane	\$ 8.92	\$ 7.63	\$ 1.29
Puerto Rico	10.78	8.90	1.82
Hawaii (1954)	9.61	8.45	1.16
Virgin Islands (1955)	9.14	7.40	1.55

- 2/ Raw sugar price, 96°, duty paid, New York.
- 3/ Gross price, New York, excise tax paid.
- 4/ Rate applicable to 96° Cuban sugar; most-favored nation rate, 1.378¢/kg; Philippine sugar, free until December 31, 1955, 0.055¢/kg since then.
- 5/ Rate applicable to 100° Cuban sugar; most-favored nation rate, 1.461¢/kg
 Philippine sugar, free until December 31, 1955, 0.058¢/kg since then.
- 6/ Government determines how much sugar may be marketed each year.

 Total amount is allotted to domestic and foreign areas of production according to law. The requirements determination, normally, results in a raw sugar price in excess of the world market price plus tariff and transportation from Cuba. Mainland refining industry protected by direct-consumption sugar quotas for all offshore areas of supply.
- 7/ Government approves contracts between processors and growers. Processors who are also growers must pay other growers Government-approved prices for their beets or cane to be eligible for Government payments on their own beetsor cane. Government payments to growers, as shown in footnote 1, are at the basic rate of 1.764 ¢/kg, raw value, of recoverable sugar content in beets or cane. Rate diminishes with increasing production per farm to 0.661 ¢/kg.
- 8/ Rate applicable to 96° Cuban sugar; 1.516¢/kg most-favored nation rate.
- 9/ Rate applicable to 100° Cuban sugar; 1.607¢/kg most-favored nation rate.

AUSTRIA	1955	1952	1948-49
Population, thousands	6,975	7,000	
National income, \$ per capita	390	216	
Sugar consumption per capita, kg, tel quel	32.6	27.0	9.7
Sugar:			
Production, 1000 mt, r.v.	208	152	
Consumption, 1000 mt, r.v.	246	205	
Imports, 1000 mt, r.v.	10 1/	54	
Exports, 1000 mt, r.v.	1	0	
Beginning stocks, 1000 mt, r.v.	204		
Ending stocks, 1000 mt, r.v.	176		
Beet price, \$ per mt	13.04		
Sugar prices:			
Wholesale, schilling per kg	5.49		
Retail, schilling per kg	5.96		
Wlse ¢ per kg	21.05	23.08	
Retail, & per kg	22.85	24.92	32,22
Tariff, raw, & per kg	2/		3/
Tariff, refined, ¢ per kg	2/		
Internal taxes, ¢ per kg	4/	0. 81 <u>6</u> /	
Import controls	Yes		
Consumer price control	Yes <u>5</u> /	Yes	
Producer price	Negotiated	Negotiate	d
Exchange rate, & per schilling	3.834	3.846	

1/ Trade Agreement with Cuba for importation of 10,000 tons per annum

3/ 4.73 plus 23 percent ad valorem.

 $\frac{6}{}$ Also $\frac{4}{}$.

^{2/ 5.25} percent on raw and 1.8 percent on refined ad valorem c.i.f. Austrian border, including duty if any, plus flexible duty necessary to equalize cost of imported and domestic sugar.

^{4/} General commodity turnover tax 1.7 percent ad valorem on wholesale and again on retail sale.

^{5/} Actual price is below ceiling price.

BELGIUM-LUXEMBOURG	1955	1952	1948-49
Population, thousands	9,173	9,000	
National income, \$ per capita	756	582	
Sugar consumption per capita, kg, tel quel	29.8	29.0	27.7
Sugar:			
Production, 1000 mt, r.v.	386	318	
Consumption, 1000 mt, r.v.	283	(299)	
Imports, 1000 mt, r.v.	35 1/	96	
Exports, 1000 mt, r.v.	101 2/	75	
Beginning stocks, 1000 mt, r.v.	272		
Ending stocks, 1000 mt, r.v.	287		
Beet price, \$ per mt	11.97		
Sugar prices:			
	0 (0	11-15	
Wholesale, francs per kg			
Retail, francs per kg	11.75	12,20	
Wlse ¢ per kg	19.20	22.30	
Retail, ¢ per kg	23,50	24,40	28,50
Tariff, raw, ¢ per kg	5.00	5,00	5.00
Tariff, refined, ¢ per kg	6.00 3/	6.00 3	3/
Internal taxes, ¢ per kg 6.00 4		_	_
Import controls	Licensing	Licensin	g
Consumer price control	None	None	
Producer price	Negotiated	l with gove	rnment participation
Exchange rate, ¢ per franc	2.00	2.00	
1000 m t	, r. v.		
1/ Imports from free market		29	
2/ Exports to free market		65	
Exports to Belgian Congo		5	
Gross exports under Art. 15		31	
Total exports		101	
Net exports under Art. 15		25	
3/ Tariff rate applicable to all direct	teconsumn	tion sugar	

3/ Tariff rate applicable to all direct consumption sugar

BULGARIA	1955
Population, thousands	7,500
National income, \$ per capita	
Sugar consumption per capita, kg, tel quel	7.3
Sugar:	
Production, 1000 mt, r.v.	72
Consumption, 1000 mt, r.v.	55
Imports, 1000 mt, r. v.	
Exports, 1000 mt, r.v.	
Beginning stocks, 1000 mt, r	. v.
Ending stocks, 1000 mt, r.v.	
price, \$ per m t	
Sugar prices:	
per	kg
Retail, per	kg
¢ per kg	
Retail, ¢ per kg	
Tariff, raw, ¢ per kg	
Tariff, refined, ¢ per kg	
Internal taxes, ¢ per kg	
Import controls	
Consumer price control	
Producer price	

Based on Licht and Czarnikow.

Exchange rate, ¢ per

1952 1948-49

CZECHOSLOVAKIA	1955	1952	1948-49
Population, thousands	13,088		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	31		24.0
Sugar:			
Production, 1000 mt, r.v.	800		
Consumption, 1000 mt, r.v.	435		
Imports, 1000 mt, r.v.	44		
Exports, 1000 mt, r.v.	393		
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r. v.			
price, \$ per m t			
Sugar prices:			
per kg			
Retail, koruna per kg	10.40		
¢ per kg			
Retail, ¢ per kg	139.24		30.01
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, ¢ per koruna	13.88		

Based on Czarnikow, 2-2-56, 15 Stat. bul. Int. Sug. Council (3), 3-28-56, Licht, 3-1-56 and 4-5-56 (assuming 200, 000 m.t. exports to USSR) and on the Czechoslovakian export quota charge under the International Sugar Agreement, 1955.

DENMARK	1955	1952	1948-49
Population, thousands	4,442	4,330	
National income, \$ per capita	761	689	
Sugar consumption per capita, kg, tel quel	51.2	(39.5)	39.0
Sugar:			
Production, 1000 mt, r.v.	268	219	
Consumption, 1000 mt, r.v.	247	(263)	
Imports, 1000 mt, r.v.	1	6	
Exports, 1000 mt, r.v.	9	82	
Beginning stocks, 1000 mt, r. v.	215		
Ending stocks, 1000 mt, r. v.	228		
Beet price, \$ per mt	11.36	13.68	
Sugar prices:			
Mill, kroner per kg	0.8722	0.79	
Retail, kroner per kg	1.00	0.90	
Mill # per kg	12.64	11.42	
Retail, & per kg	14.49	13.00	10.21
Tariff, raw, ¢ per kg	0.94	1.66	
Tariff, refined, ¢ per kg	2.17	2.17	
Internal taxes, ¢ per kg	None	None	
Import controls Import	monopoly	Import n	nonopoly
Consumer price control	None	None	
Producer price Government	approved	Fixed	
Exchange rate, ¢ per kroner	14.49		

FINLAND	1955	1952	1948-49
Population, thousands	4,242	4, 150	
National income, \$ per capita	669	348	
Sugar consumption per capita, kg, tel quel	37.9	32.5	25.0
Sugar:			
Production, 1000 mt, r.v.	24	21	
Consumption, 1000 mt, r.v.	175	146	
Imports, 1000 mt, r.v.	169	117	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r.v.	55		
Ending stocks, 1000 mt, r.v.	73		
Beet price, \$ per mt	26.09	25.97	
Sugar prices:			
Wholesale, markkaaper kg	57.20		
Retail, markkaaper kg	65		
Wsle ¢ per kg	24.87	20.61 3/	
Retail, ¢ per kg	28.26	23.38 4/	40.44
Tariff, raw, ¢ per kg	10.00	9.96	
Tariff, refined, ¢ per kg	11.30	11.26	
Internal taxes, ¢ per kg	None	None	
Import controls (, Licensing change contr	
Consumer price control	Yes <u>1</u> /	Yes $1/$, al	so rationing
Producer price	Governmen	nt minimum	price
Exchange rate, ¢ per markka	0.4348	0.4329	

 $[\]frac{1}{2}$ Consumer subsidy 1.96 ¢/kg in 1955; ranging from 4.76 ¢/kg to 9.96 ¢/kg in 1952/53.

^{2/} Also deficiency payments (crop insurance) to growers. Subsidy payment to processors at average rate of 40 markkaa/kg (17.53 ¢/kg) in 1955.

^{3/} Unrationed, 45.02 ¢/kg.

 $[\]frac{1}{4}$ / Unrationed, 49.78¢/kg.

FRANCE (Metropolitan)	1955	1952	1948-49
Population, thousands	43,300	42,200	
National income, \$ per capita	759	482	
Sugar consumption per capita, kg, tel quel	26.1	25.0	19.4
Sugar:			
Production, 1000 mt, r.v.	1,662	1,234	
Consumption, 1000 mt, r.v.	1,228	1,279	
Imports, 1000 mt, r.v.	313 1/	172	
Exports, 1000 mt, r.v.	757 2/3/	222	
Beginning stocks, 1000 mt, r. v	. 1,279		
Ending stocks, 1000 m t, r. v.	1, 245		
Beet price, \$ per mt	13.43 4/		
Sugar prices:			
Mill, francsper kg	71.2 5/7/	/8/ 96.05 9	2/
Retail, francs per kg	94 6/	103	
Mill # per kg	20.34 5/7/	/8/ 27.44 9	0/
Retail, ¢ per kg	26.86 <u>6</u> /	29.43	34.97
Tariff, raw, ¢ per kg	Differ between	rence	nd
Tariff, refined, ¢ per kg)		rt price	114
Internal taxes, ¢ per kg	12% <u>5/</u>	<u>6/</u> 7.27	
Import controls	Licensing	Licensin	.g
Consumer price control Pr	ice ceiling	Price ce	iling
Producer price	Fixed	Fixed	
Exchange rate, ¢ per franc	0.2857	0.2857	

	1,000 m.t., r.v.		1,000 m.t., r		
1/	Imports, total	313 2	/ Exports, total	757	
_	World market	72	World market	340	
	Overseas France	241	Art. 15 (Benelux,		
			Germany)	65	
			Indochina	2	
			Overseas France	350	

2-FRANCE (Metropolitan) continued

- Net exports from Metropolitan France to the world market, 268,000 m.t., r.v.
- 4/ Gross price; deduct (a) 10 percent social security tax on beets for domestic sugar and for distillation, (b) 2.34 frs. (0.67¢) per kg of sugar or about 304 frs. (86.8¢) per m.t. of beets as growers share of export equalization fund levy. Growers net price is thus 3,926 frs. (\$11.22) per m.t. of beets.
- 5/ Add "value added" tax of 10.05 frs. (2.87 ¢) per kg or 12 percent of wholesale price. Wholesale price averaged 82.87 frs/kg (23.68 ¢/kg) in 1955.
- 6/ Re tail price after temporary suspension of "value added" tax, March 2, 1956. Wholesale and retail price ceilings temporarily reduced by amount of suspended tax.
- Government subsidy of 14 frs/kg (4 ¢/kg) on sugar shipments to French overseas territories (30 percent of difference between French and world market prices) up to 300,000 m.t. Thus, mills get approximately 45 frs/kg (12.86 ¢/kg) for sugar shipped to French overseas territories.
- 8/ Mill levy of 4.25 frs/kg (1.21¢/kg) to finance export equalization fund; mills net payment is 45 percent, i.e., 1.91 frs. (0.55¢) per kg, balance charged to growers, see footnote 4b above. From this fund, export equalization fee of about 42 frs/kg (12¢/kg) paid on sugar exports and 35 frs/kg (10¢/kg) on sugar contained in exported, manufactured products. Equalization fee payment limited to 300,000 m.t.
- 9/ Wholesale price.

GERMANY (EAST), including	1955	1952	1948-49
EAST BERLIN Population, thousands	17,830		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	23.0		
Sugar:			
Production, 1000 mt, r.v.	650		
Consumption, 1000 mt, r.v.	445		
Imports, 1000 mt, r.v.	69		
Exports, 1000 mt, r.v.	174	1/	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
per kg			
Retail, per kg			
¢ per kg			
Retail, & per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, & per kg			
Internal taxes, ¢ per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, ¢ per			

^{1/} Includes 55 thou. m.t. to Germany (Fed. Rep. and West Berlin).

Based on Licht and on trade statistics of countries showing trade with East Germany. Consumption estimated on the basis of 1954 production minus net exports.

GERMANY, FEDERAL REPUBLI AND WEST BERLIN	C 1955	1952	1948-49
Population, thousands	52, 214	50,5 00	
National income, \$ per capita	535	1/ 320	
Sugar consumption per capita, kg, tel quel	26.8	25,6	
Sugar:			
Production, 1000 mt, r.v.	1,268	921	
Consumption, 1000 mt, r.v.	1,522	1,303	
Imports, 1000 mt, r.v.	3 0 9	<u>2</u> / 487	
Exports, 1000 mt, r.v.	5	_	
Beginning stocks, 1000 mt, r.v.	973		
Ending stocks, 1000 mt, r.v.	1,053		
Beet price, \$ per mt	15,48		
Sugar prices:			
Factory, D.M. per kg	0.965	3/ 1.125	
Retail, D.M. per kg	1.16	<u>3</u> / 1.32	
Factory & per kg	22.98	<u>3</u> / 26.79	
Retail, & per kg	27.62	3/ 31.43	
Tariff, raw, ¢ per kg		fference betwe domestic pric	
Tariff, refined, ¢ per kg)		and import pri	
Internal taxes, & per kg	2.38	<u>3/4</u> / 6.31	
Import controls	Yes	Yes	
Consumer price control	Fixed-	uniform throug	h freight
Producer price	Fixed	equaliza tio n	
Exchange rate, ¢ per	23.81	23.81	

Federal Republic only.

Includes 55 thousand m.t., r.v., from East Germany.

 $[\]frac{1}{2}$ / $\frac{3}{3}$ / These prices and tax effective April 1, 1956; before that date 1952 rates apply.

 $[\]frac{4}{}$ In addition, the following general sales taxes (ϵ/kg): 0.69, at factory; 0.25, wholesale; 0.83, retail; total taxes, 4.15¢. Also, 0.71¢/kg freight equalization levy.

	1055	1052	1010 10
GREECE	1955	1952	1948-49
Population, thousands	7,945	8,010	
National income, \$ per capita	174	128	
Sugar consumption per capita, kg, tel quel	10.4	10.4	7.2
Sugar:			
Production, 1000 mt, r.v.	0	0	
Consumption, 1000 mt, r.v.	90	100	
Imports, 1000 mt, r.v.	73 <u>1</u> /	91 <u>1</u> /	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r.v.	44		
Ending stocks, 1000 mt, r.v.	27		
price, \$ per m t	Not applical	ble	
Sugar prices:			
Import price, drachmaer kg	3,48		
Retail, drachmas per kg	11.33	9, 375	
price ¢ per kg	11.60	10.9	
Retail, ¢ per kg	37.77	62.50	49.11
Tariff, raw, 🛊 per kg	1/	1/	
Tariff, refined, ¢ per kg	1.015 <u>1</u> /	34.19 <u>1</u> /	10.65
Internal taxes, & per kg	$20.00 \ \underline{2}/$	0.65	
Import controls		Yes	
Consumer price control			
Producer price not applicable			
Exchange rate, & per drachma	3,33	0.0067	0.0067

^{1/} All imports are direct-consumption sugar; there is no refinery in Greece.

^{2/} Reduced from 21.67¢/kg in August 1955.

HUNGARY	1955	1952	194
Population, thousands	9,808		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	30.3		
Sugar:			
Production, 1000 mt, r.v.	370	266	
Consumption, 1000 mt, r.v.	323		
Imports, 1000 mt, r. v.	74		
Exports, 1000 mt, r.v.	121	40	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
per kg			
Retail, per kg			
¢ per kg			
Retail, ¢ per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, & per florint	8.52		

Based on Licht and International Sugar Council Bulletins.

ICELAND	1955	1952	1948-49
Population, thousands	156		
National income, \$ per capita	1,035		
Sugar consumption per capita, kg, tel quel	36.4		
Sugar:			
Production, 1000 mt, r.v.	0		
Consumption, 1000 mt, r.v.	6		
Imports, 1000 mt r.v.	6		
Exports, 1000 mt, r.v.	0		
Beginning stocks, 1000 mt, r. v	•		
Ending stocks, 1000 mt, r. v.			
price, \$ per m t			
Sugar prices:			
per kg			
Retail, per kg			
¢ per kg			
Retail, & per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, ¢ per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, f per kronur	6.14		

Consumption and imports estimated from exports of Cuba, Brazil, Poland, United Kingdom, and United States.

IRELAND	1955	1952	1948-49
Population, thousands	2,933	2,960	
National income, \$ per capita	428	420	
Sugar consumption per capita, kg, tel quel	41.5 <u>1</u> /	41.2	
Sugar:			
Production, 1000 mt, r.v.	91	92	
Consumption, 1000 mt, r.v.	134 1/	163	
Imports, 1000 mt, r.v.	69	67	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r.v.	62		
Ending stocks, 1000 mt, r.v.	96		
Beet price, \$ per mt	14.89 <u>2</u> /	15.16	
Sugar prices:			
Wholesale, s. per kg	ls 2d		
Retail, s.per kg	ls 3.4d		
Wsle ¢ per kg	16.40 3/	15.48	
Retail, ¢ per kg	18.00	16.77	
Tariff, raw, & per kg	0	0	
Tariff, refined, & per kg	0	0	
Internal taxes, & per kg	0	0	
Import controls		nse issue Sugar Cor	
Consumer price control Ceili	ngs f ixed	Yes	
Producer price mi	Guar: nimum pri	anteed ice	
Exchange rate, & per shilling	14.00	14.00	

^{1/} Includes sugar contained in 33,500 m.t. of chocolate crumb exports.
Such sugar qualifies for 2.48¢/kg subsidy.

^{2/ \$15.36} m.t. in 1956; farm price (sugar company pays railway freight plus allowance for transportation in excess of 5 km from farm to railway station).

^{3/} Gross price subject to quantity discounts of 0.218 to 0.459¢/kg.

ITALY	1955	1952 1948-49
Population, thousands	48,440	47,000
National income, \$ per capita	321	235
Sugar consumption per capita, kg, tel quel	15.2	12.2 9.1
Sugar:		
Production, 1000 mt, r.v.	1,000	748
Consumption, 1000 mt, r.v.	800	662
Imports, 1000 mt, r.v.	31	75
Exports, 1000 mt, r.v.	0	0
Beginning stocks, 1000 mt, r.v.	400	
Ending stocks, 1000 mt, r.v.	622	
Beet price, \$ per m t	12.00 <u>1</u> /	<u>4</u> /
Sugar prices:		
Mill, lire per kg	130 2/	130 <u>2/4</u> /
Retail, lire per kg	260	260
Mill, ¢ per kg	20.80 <u>4</u> /	20.80 <u>1/4</u> /
Retail, 🕻 per kg	41.60	41.60
Tariff, raw, ¢ per kg 105 % a	ad valorem	105 % ad valorem
Tariff, refined, ¢ per kg105 % a	ad valorem	105 % ad valorem
Internal taxes, ¢ per kg	17.08	18.78
Import controls	Licensing	Licensing $3/$
Consumer price control	None	Yes
Producer price	Guaran	te e d minimum
Exchange rate, ¢ per lira	0.16	0.16

^{1/ 1956} price.
2/ Before taxes.
3/ License-free from OEEC countries.
4/ Growers share of mill price is 56.7 percent.

NETHERLANDS	1955	1952 1948-49
P'opulation, thousands	10,757	10, 200
National income, \$ per capita	513	502
Sugar consumption per capita, kg, tel quel	46.9 <u>1</u> /	33.0
Sugar:		
Production, 1000 mt, r. v.	416	399
Consumption, 1000 mt, r.v.	549 <u>1</u> /	385
Imports, 1000 mt, r.v.	288	355
Exports, 1000 mt, r.v.	130	151
Beginning stocks, 1000 mt, r.v.	288	
Ending stocks, 1000 mt, r.v.	304	
Beet price, \$ per mt		11.44
Sugar prices:		
Factory, fl. per kg	0.693 2/	0.8045
Retail, fl. per kg	0,80	0.91
Factory & per kg	18 _• 14 <u>2</u> /	21.16
Retail, & per kg	20.94	23.9
Tariff, raw, ¢ per kg	4.97	5.0
Tariff, refined, f per kg	5.97	6.0
Internal taxes, ¢ per kg	4.97 <u>3</u> /	7.69
Import controls	Yes $\frac{4}{}$	License
Consumer price control	None	Yes
Producer price Guara	anteed	Guaranteed
Exchange rate, & per fl.	26.178	26,3

^{1/} Includes i. 8 kg per capita (103 thousand m.t., r.v.) of sugar contained in exported manufactured products.

^{2/} Includes 0.19 fl. (4.97 ¢/kg) excise tax, excludes government payment 0.013 fl. (0.34 ¢/kg) to factories. Factory price including government payment, excluding tax, is 0.516 fl. (13.51 ¢/kg), will be 0.5235 fl. (13.70 ¢/kg) in 1956/57.

^{3/} Additional 5 percent turnover tax (0.91 ¢/kg) suspended since September 1, 1955.

^{4/} Government pays for necessary imports difference between cost of imports (including duty and tax) and cost of domestic sugar.

NORWAY	1955	1952	1948-49
Population, thousands	3,424	3,300	
National income, \$ per capita	754	587	
Sugar consumption per capita, kg, tel quel	37.6 <u>1</u> /	20.9	25.7
Sugar:			
Production, 1000 mt, r.v.	0	0	
Consumption, 1000 mt, r.v.	139 1/	107	
Imports, 1000 mt, r.v.	133 1/	101	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r. v	28		
Ending stocks, 1000 mt, r.v.	22		
price, \$ per mt	Not applic	able	
Sugar prices:			
Import price, kr. per kg	0.87	0.93	
Retail, kr.per kg Import price per kg	1.28 12.18	1.40 13.00	
Retail, & per kg	17.93	19.60	12.55
Tariff, raw, & per kg	None		
Tariff, refined, & per kg	None	2.8 2/	
Internal taxes, ¢ per kg	10 percen	t tax on all	retail commoditie
Import controls Governme	nt licensing	g and approv	al.
Consumer price control	No	Yes <u>3</u> /	
Producer price	Not applicable		
Exchange rate, & per krone	14.008		

^{1/} Including 6 thousand m.t. (1.8 kg per capita) estimated sugar content of sirup imports.

^{2/} Abolished November 1952.

^{3/} Rationing and consumer subsidy discontinued September 1952.

POLAND	1955	1952	1948-49
Population, thousands	27,718		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	25		18, 2
Sugar:			
Production, 1000 mt, r.v.	1,073		
Consumption, 1000 mt, r.v.	750		
Imports, 1000 mt, r.v.	-		
Exports, 1000 mt, r.v.	254	1/	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
Beet price, \$ per m t	120	(1956) <u>2</u> /	
Sugar prices:		_	
per kg			
Retail, zlotys per kg	12		
¢ per kg			
Retail, & per kg	300		43.75
Tariff, raw, 🌶 per kg			
Tariff, refined, ¢ per kg			
Internal taxes, ¢ per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, ¢ per zloty	25.0		25.0

^{1/} Including assumed exports to USSR, 100,000 m.t., r.v.

^{2/ \$180} per m.t. for tonnage above the target.

Based on Czarnikow, 3-14,56, Licht, 3-1-56 and 4-5-56, and the Polish quota charge under the International Sugar Agreement, 1955.

PORTUGAL, including MADEIRA		1952	1948-49
Population, thousands	8,765	8,500	
National income, \$ per capita	183	(250)	
Sugar consumption per capita, kg, tel quel	16.2	14.1	
Sugar:			
Production, 1000 mt, r.v.	10	10	
Consumption, 1000 mt, r.v.	142 1/	120	
Imports, 1000 mt, r. v.	125 2/	126	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r. v.	. 26		
Ending stocks, 1000 mt, r.v.	23		
price, \$ per mt			
Sugar prices:			
Refinery, escudos per kg	<u>3/</u> 4.835	4.835	
Retail, escudos per kg	3/ 5.30	5.30	
REfinery per kg 3/	16.87	16.68	
Retail, ¢ per kg 3/	18,50	18.28	
Tariff, raw, ϵ per kg $\frac{4}{4}$	5.75	5.09	
Tariff, refined, & per kg	6.32	6.25	
Internal taxes, ¢ per kg	Tariff app	olies to colo	nial sugar
Import controls	Yes	Yes	
Consumer price control	Yes <u>3</u> /	Yes <u>3</u> /	
Producer price	Fixed for	colonial pro	ducers
Exchange rate, ¢ per escudo	3.49	3,45	

^{1/} Consumption slightly in excess of production, imports, and depletion of stocks apparently because of manufacture and use of soft sugars.

^{2/} Imports from Brazil to Portugal, 30,000 m.t.; shipments from Angola and Mozambique to Portugal, 87,000 m.t.; Imports to Madeira and Azores, origin unknown, 8,000 m.t.

^{3/} Prices on light brown sugar fixed low. Refiners earn their margin on a small volume of two types of white sugar which retail for 25% and 66% more than light brown sugar.

^{4/ 1.86 ¢/}kg more for ex-quota sugar.

^{5/ 2.30 ¢/}kg more for ex-quota sugar.

RUMANIA	1955	
Population, thousands	17, 150	
National income, \$ per capit	a	
Sugar consumption per capit kg, tel quel	a, 10.4	
Sugar:		
Production, 1000 mt, r.v.	208	
Consumption, 1000 mt, r. v	179	
Imports, 1000 mt, r.v.	14	
Exports, 1000 mt, r.v.		
Beginning stocks, 1000 m t	, r. v.	
Ending stocks, 1000 mt, r.	v.	
price, \$ per mt		
Sugar prices:		
pe	r kg	
Retail, per	r kg	
¢ per kg		
Retail, & per kg		
Tariff, raw, & per kg		
Tariff, refined, ¢ per kg		
Internal taxes, ¢ per kg		
Import controls		
Consumer price control		
Producer price		
Exchange rate, & per		

Based on Licht, Czarnikow, and on Indonesian and Argentinian exports to Rumania.

1952

1948-49

SPAIN (including BALEARIC and	1955	1952	1948-49
CANARY ISLANDS Population, thousands	28,976	28,550	
National income, \$ per capita	(216)		
Sugar consumption per capita, kg, tel quel	13	10	5.0
Sugar:			
Production, 1000 mt, r.v.	315	488	
Consumption, 1000 mt, r.v.	385	327	
Imports, 1000 mt, r.v.	21	19	
Exports, 1000 mt, r.v.	0	6	
Beginning stocks, 1000 mt, r.v.	217 1	_/	
Ending stocks, 1000 mt, r.v.	168 1	/	
Beet price, \$ per m t	16.02 2	2/	
Sugar prices:			
Wholesale, pesetas per kg	10,60	10,45	
Retail, pesetas per kg	11.10	11,00	
Wsle ¢ per kg	26,53	26,53	
Retail, ¢ per kg	27.78	27,92	62,53
Tariff, raw, ¢ per kg	0.38	4.97	
Tariff, refined, ¢ per kg	0.38	4.97	
Internal taxes, ¢ per kg	4.63	1.90	
Import controls	Yes	Yes	
Consumer price control	Yes	Yes	
Producer price	Fixed	Fixed	
Exchange rate, ¢ per peseta	2.503	2.538	

^{1/} Mainland only

^{2/} Cane price \$11.21 m.t.

SWEDEN	1955	1952	1948-49
Population, thousands	7,260	7,100	
National income, \$ per capita	1,031	780	
Sugar consumption per capita, kg, tel quel	45.4	45.0	43.0
Sugar:			
Production, 1000 mt, r. v.	242	380	
Consumption, 1000 mt, r.v.	358	(272)	
Imports, 1000 mt, r.v.	86	70	
Exports, 1000 mt, r.v.	1	== 40	
Beginning stocks, 1000 mt, r.v.	311		
Ending stocks, 1000 mt, r.v.	280		
Beet price, \$ per mt	13.53		
Sugar prices:			
Factory, kr. per kg	0.85 1/	0.99	
Retail, kr.per kg	1.18	1.24	
Factory¢ per kg	16.43 <u>1</u> /	19.11	
Retail, & per kg	22.81	23.93	22.05
Tariff, raw, ¢ per kg	1.35 <u>1</u> /	1.35	1.35
Tariff, refined, ¢ per kg	1.93 1/	1.93	
Internal taxes, & per kg	None	None	
Import controls	Monopoly	$\frac{1}{}$ Monopol	у
Consumer price control Who	olesale pri	ce governme	ent fixed
Producer price	Fixed	Fixed	
Exchange rate, ¢ per krona	19.333	19.3	

^{1/} Effective May 1, 1956, Swedish Sugar Manufacturing Company loses import monopoly. Instead of tariffs, import excises: 4.64 \$\epsilon / \text{kg}\$ on raw and 6.19 \$\epsilon / \text{kg}\$ on refined, both decreasing by 0.10 \$\epsilon / \text{kg}\$ in 1957 and again in 1958. Wholesale prices to swing freely between 0.82 and 1.00 kr/kg (15.85 to 19.33 \$\epsilon / \text{ with .91 kr. (17.59 \$\epsilon / \text{ as goal; i.e., 3 or 4 ore more than present wholesale price of 87 or 88 or 88 or (17 \$\epsilon / \epsilon /

SWITZERLAND	1955	1952	1948-49
Population, thousands	4,976	4,750	
National income, \$ per capita	1,027	849	
Sugar consumption per capita, kg, tel quel	38.9 <u>1</u> /	37.0	36.0
Sugar:			
Production, 1000 mt, r.v.	33	29	
Consumption, 1000 mt, r.v.	210 <u>1</u> /	201	
Imports, 1000 mt, r.v.	171	147	
Exports, 1000 mt, r.v.	3	1	
Beginning stocks, 1000 mt, r.v.	198		
Ending stocks, 1000 mt, r.v.	188		
Beet price, \$ per m t		16.68	
Sugar prices:			
per kg			
Retail, per kg			
Wsle ¢ per kg		19.95	
Retail, & per kg		29.90	24.87
Tariff, raw, ¢ per kg		4.17	4.17
Tariff, refined, & per kg		5.10	5.10
Internal taxes, ¢ per kg		None	0.53
Import controls		None	
Consumer price control		Yes	
Producer price		Fixed	
Exchange rate, ¢ per franc	23.335	23	23

Includes about 5,000 m.t. (1 kg per capita) fed to bees and the same amount exported in manufactured products.

UNITED KINGDOM	1955	1952	1948-49
Population, thousands	51,275	51,100	
National income, \$ per capita	849	773	
Sugar consumption per capita, kg, tel quel	49.0	36.7	39. 1
Sugar:			
Production, 1000 mt, r.v.	702	712	
Consumption, 1000 mt, r.v.	2,730	2, 124	
Imports, 1000 mt, r.v.	2,276	2,332	
Exports, 1000 mt, r.v.	798	788	
Beginning stocks, 1000 mt, r.v.	1,494		
Ending stocks, 1000 mt, r.v.	1,062		
Beet price, \$ per mt	17.58 <u>1</u>	/ 16.84 2	/
Sugar prices:			
Refinery, s. per kg	ls 3d	1s1,3d	
Retail, s.per kg	ls 6.2d	1s 3, 4d	
Refinery & per kg	17.45	15,50	
Retail, ¢ per kg	21.22	18.00	18,52
Tariff, raw, ¢ per kg	2.24 4	2.24 4	/ 2.24 <u>4</u> /
Tariff, refined, & per kg		3,24	
Internal taxes, & per kg	1.26	1.27	
Import controls	No	Gove	rnment sole importer
Consumer price control		Yes 3/	
Producer price		ranteed prid stic produc	
Exchange rate, & per shilling		14.0	14.0

^{\$17.98} per m.t. in 1956.

¹⁹⁵³ crop.

Subsidy of 3.22¢/kg on domestic consumption.

Pref. Empire 1.21¢/kg; Pref. Colonial 0.39¢/kg.

 $[\]frac{\frac{1}{2}}{\frac{3}{4}}$ Pref. Empire 1.61¢/kg; Pref. Colonial 0.66¢/kg

YUGOSLAVIA	1955	1952	1948-49
Population, thousands	17,550	16,460	
National income, \$ per capita	197	146	
Sugar consumption per capita, kg, tel quel	11.4	6.9	
Sugar:			
Production, 1000 mt, r.v.	127	114	
Consumption, 1000 mt, r.v.	217	137	
Imports, 1000 mt, r.v.	50	0	
Exports, 1000 mt, r.v.	gth sid	18	
Beginning stocks, 1000 mt, r.v.	114		
Ending stocks, 1000 mt, r.v.	73		
Beet price, \$ per mt	16,65		
Sugar prices:			
Wholesale, dinars per kg	135	135	
Retail, dinars per kg	145	145	
Wsle & per kg	45.0	45.0	
Retail, & per kg	48.3	48,3	
Tariff, raw, ¢ per kg	1/		
Tariff, refined, & per kg	1/		
Internal taxes, & per kg	None	None	
Import controls	Yes	Yes	
Consumer price control	Yes	Yes Guaranteed	
Producer price	Fixed	minimum	
Exchange rate, ¢ per dinar	0.333	0.333	

^{1/} Difference between domestic and imported price "absorbed."

USSR	1955	1952	1948-49
Population, thousands	218,000		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	16.5		7.4
Sugar:			
Production, 1000 mt, r.v.	3,716	3,407	
Consumption, 1000 mt, r.v.	3,900		
Imports, 1000 mt, r.v.	950 1/		
Exports, 1000 mt, r.v.	231		
Beginning stocks, 1000 mt, r.	v.		
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
per k	g.		
Retail, rubles per k	g 9.4		
¢ per kg			
Retail, ¢ per kg	235	•	125, 27
Tariff, raw, ¢ per kg			
Tariff, refined, & per kg			
Internal taxes, ¢ per kg			
Import controls	State trad	i ng	
Consumer price control			
Producer price			
Exchange rate, ¢ per rubel	25.0		

^{1/} Free market imports, 1,000 m.t., r.v., 652.
Assumed imports from Poland and CSR, 1,000 m.t., 300 (based on Licht, 4-5-56).

AFGHANISTAN	1955	1952	1948-49
Population, thousands	(12,000)		
National income, \$ per capita	(60)		
Sugar consumption per capita, kg, tel quel	1, 2		
Sugar:			
Production, 1000 mt, r.v.	7		
Consumption, 1000 mt, r.v.	16		
Imports, 1000 mt, r.v.	11		
Exports, 1000 mt, r.v.	\$40		
Beginning stocks, 1000 mt, r. v	7.		
Ending stocks, 1000 mt, r.v.			
price, \$ per m t			
Sugar prices:			
per kį	g.		
Retail, per kg	g		
¢ per kg			
Retail, ¢ per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls			
Consumer price control			
Producer price			
Exchange rate, ¢ per af ghani	4.762		

BURMA	1955	1952	1948-49
Population, thousands	19,400	18,700	
National income, \$ per capita	47	36	
Sugar consumption per capita, kg, tel quel n		4.1 (incl. noncent	rif.)
Sugar:			
Production, 1000 mt, r.v.	18	4	
Consumption, 1000 mt, r.v.	45	20	
Imports, 1000 mt, r.v.	25	10	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r. v	•		
Ending stocks, 1000 mt, r.v.			
Cane price, \$ per mt	8, 27		
Sugar prices:			
Wholesale, kyat per kg	1,11 1	/ Not availab	le
Retail, kyat per kg	1.22	1.41	
Wsle ¢ per kg	23.41	_ _/ Not availab	le
Retail, ¢ per kg	25.72	29.71 1/	
Tariff, raw, ¢ per kg	3.00 2	2/ 3.00 2/	
Tariff, refined, ¢ per kg	3.00 2	2/ 3.00 2/	
Internal taxes, ¢ per kg	4.96	3/ 1.46 <u>4</u> /	
Import controls	Gove	rnment sole im	porter
Consumer price control	Yes	Yes	
Producer price	Fixed	Fixed	
Exchange rate, ¢ per kyat	21.0	21.0	
		1955	1952
1/27	. 40.1	0.001/3	

1955	1952
1/ Noncentrifugal, mill price, 0.43 kyat 9.00¢ wholesale 0.68 kyat 14.27¢ retail 0.77 kyat 16.07¢	2/kg 8.04 ¢/kg

^{2/ 2.48¢/}kg on sugar from India and Pakistan.

3/ On refined sugar.

4/ Sugar from India and Pakistan, tax exempt.

CEYLON	1955	1952 1948-4	10
	8,571		
Population, thousands			
National income, \$ per capita	111	67	
Sugar consumption per capita, kg, tel quel	15.2 2/	17.5	
Sugar:			
Production, 1000 mt, r.v.	0	0	
Consumption, 1000 mt, r.v.	128 <u>1</u> /	157	
Imports, 1000 mt, r.v.	136 <u>1</u> /	153	
Exports, 1000 mt, r.v.		1	
Beginning stocks, 1000 mt, r.v.	24		
Ending stocks, 1000 mt, r.v.	31		
price, \$ per mt		n ot applicable	
Sugar prices:			
Import, rupees per kg	0.42 1/	0.57	
Retail, rupees per kg	1.32 1/	1.32	
Import, ¢ per kg	8.8 <u>1</u> /	12.1	
Retail, ¢ per kg	27.8 <u>1</u> /	27.8	
Tariff, raw, 🌶 per kg		0,62	
Tariff, refined, & per kg		2.69 2.6	9
Internal taxes, & per kg		None	
Import controls	Gove	ernment sole import	er
Consumer price control	Yes	Yes	
Producer price		not applicable	
Exchange rate, ¢ per rupee	(21.03)	21.03	

^{1/ 1954} figures.

CHINA (Mainland)	1955	1952	1948-49
Population, thousands	582,603		
National income, \$ per capita	30- , 000		
Sugar consumption per capita, kg, tel quel	1.17	1	
	1.11	-/	
Sugar:	225		
Production, 1000 mt, r.v.	227		
Consumption. 1000 mt, r.v.	315		
Imports, 1000 mt, r.v.	88 2	2/	
Exports, 1000 mt, r.v.	Negligible	е.	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
Cane price, \$ per mt	9.95	3/	
Sugar prices:			
Wholesale, new yuan per kg	1.28 4	<u>4</u> /	
Retail, new yuan per kg	1.52	5/	
Wsle ¢ per kg	54.63	<u>1</u> /	
Retail, ¢ per kg	64.88	5/	
Taruff, raw, ¢ per kg	_	-	
Tariff, refined, & per kg			
Internal taxes, & per kg			
Import controls	Yes		
Consumer price control	Yes		
Producer price	Fixed		
Exchange rate, & per new yuan	42.68		

^{1/ 1954} figure, includes noncentrifugal sugar; sugar rationed; rations geographically varied; in Kwangtung, they range from 2.72 to 6.05 kg per person per year.

^{2/} Exports to China from Czechoslovakia, Hungary, Indonesia, Poland, and USSR.

^{3/} Price paid by big State mills.

^{4/} Wholesale price of Soviet imported sugar.

^{5/} Retail price of machine-made white sugar.

INDIA	1955	1952	1948-49
Population, thousands	383,000	358,000	
National income, \$ per capita	59	57	
Sugar consumption per capita, kg, tel quel	4.8 ref. 8.2 gur	3.4 ref. 10.0 gur	3.2
Sugar:			
Production, 1000 mt, r.v.	1,745	1,343	
Consumption, 1000 mt, r.v.	1,980	1,361	
Imports, 1000 mt, r.v.	635	62	
Exports, 1000 mt, r.v.	negligible	negligible	
Beginning stocks, 1000 mt, r.v.	74		
Ending stocks, 1000 mt, r.v.	495		
Cane price, \$ per mt	8.085	7.39	
Sugar prices:			
Wholesale, rupees per kg Retail, rupees per kg	0.857 0.897		
Wsle ¢ per kg	18.0 2	2/3/ 16.88	1/
Retail, ¢ per kg	18.8	2/3/ 17.72	1/ 28.0
Tariff, raw, ¢ per kg	1.96		
Tariff, refined, ¢ per kg	5.37	5.68	
Internal taxes, & per kg	2.32	5/ 2.78	
Import controls	Go	vernment moi	nopoly
Consumer price control	No	To limite	d
Producer price	G	extent overnment fix	e d
Exchange rate, ¢ perrupee	21	21	

Sugar data for year ending October 31.

 $[\]frac{1}{2}$ Imported refined sugar 17.16¢/kg wholesale, 18.00¢/kg retail; khandsari, 10 to 20 percent lower.

Gur prices (ℓ/kg) : farm, 5.91; wholesale, 7.32; retail, 8.16.

Gur prices (¢/kg): Wholesale, 8.16; retail, 9.00.

 $[\]frac{3}{4}$ / $\frac{5}{5}$ / Excise tax on khandsari, 0.21¢/kg.

INDONESIA	1955	1952	1948-49
Population, thousands	82, 300	74, 200	
National income, \$ per capita	(87)	25	
Sugar consumption per capita, kg, tel quel	8.1 \(\) 3.0 noncentrif.	6.2	
Sugar:			
Production, 1000 mt, r.v.	856	458	
Consumption, 1000 mt, r.v.	665	480	
Imports, 1000 mt, r.v.	0	Negligib	le
Exports, 1000 mt, r.v.	176	2	
Beginning stocks, 1000 mt, r.v.	214		
Ending stocks, 1000 mt, r. v.	229		
price, \$ per mt			
Sugar prices:			
Mill, rupiahsper kg Retail, rupiahsper kg	$\begin{array}{c} 2.405 \ \underline{1/3/3} \\ 3.29 \ \underline{3/3} \end{array}$	5/ 1.80 3.00	1/
Mill ¢ per kg	20.97 1/3/	5/ 15.79	1/
Retail, ¢ per kg	28,69 <u>3</u> /	26.32	
Tariff, raw, ¢ per kg	200 percent		ent
Tariff, refined, & per kg	ad valorem	ad val or er	n
Internal taxes, & per kg	3.52 <u>2</u> /	5.00	
Import controls	None	None	
Consumer price control	Yes 4/	Yes	

Producer price Single buyer 4/5/ No subsidy Exchange rate, ¢ per rupiah 8.72 5/ 8.772

^{1/} Price received, internal tax excluded.

^{2.35¢/}kg excise tax plus 1.17¢/kg 5 percent sales tax.

^{3/} Noncentrifugal sugar wholesales for 1.15 rupiahs/kg (10.03 ¢) and retails for 1.775 rupiahs/kg (15.48¢).

^{4/} Semi-governmental cooperative buys all sugar from mills and sells to wholesalers.

^{5/} Export price \$114.27/m.t. (\$103.88 net plus 10 percent export premium), white sugar.

IRAN	1955	1952	1948-49
Population, thousands	21, 146	18,700	
National income, \$ per capita		85	
Sugar consumption per capita, kg, tel quel	11.3	10	8, 8
Sugar:			
Production, 1000 mt, r.v.	82	79	
Consumption, 1000 mt, r.v.	261	187	
Imports, 1000 mt, r.v.	227	101	
Exports, 1000 mt, r. v.	0	0	
Beginning stocks, 1000 mt, r. v.	99		
Ending stocks, 1000 mt, r.v.	129		
price, \$ per mt			
Sugar prices:			
Mill, rials per kg	13	12.75	
Retail, rialsper kg	18	18	
Mill, ¢ per kg	16.99	16.66	
Retail, 🕻 per kg	23,53	23.53	55.39
Tariff, raw, & per kg	6.86	<u>1</u> / 6.86 <u>1</u> /	
Tariff, refined, & per kg	6,86	<u>1</u> / 6.86 <u>1</u> /	
Internal taxes, & per kg	4.90	4.90	
Import controls	Yes <u>2</u> /	Yes	
Consumer price control	Yes <u>3</u> /	Yes	
Producer price			
Exchange rate, & perrial	1.307	1.307	3.077

^{1/} Tax differential on imported sugar.

^{2/} Government imports most sugar; current import cost 8.75 rials/kg (11.44¢/kg).

^{3/} Rationing, 24 kg per person per year in large cities, 18 kg elsewhere.

ISRAEL	1955	1952 1948-49
Population, thousands	1,749	1,400
National income, \$ per capita	(346)	389
Sugar consumption per capita, kg, tel quel	28.6	20.8
Sugar:		
Production, 1000 mt, r.v.	0	0
Consumption, 1000 mt, r.v.	54	29 <u>3</u> /
Imports, 1000 mt, r. v.	70	35
Exports, 1000 mt, r.v.	5	0
Beginning stocks, 1000 mt, r. v.	es	
Ending stocks, 1000 mt, r.v.	11	
price, \$ per m t		
Sugar prices:		
Wholesale, I. 业. per kg Retail, I. 业. per kg	0.225 0.27	0.146 <u>4</u> / 0.180
Wsle ¢ per kg	12.51 1/	14.60
Retail, ¢ per kg	15.01 1/	18.00
Tariff, raw, ¢ per kg		7.5
Tariff, refined, ¢ per kg	0.56 2/	7.5
Internal taxes, ¢ per kg	N o ne	Up to $0.05c$ for industrial use
Import controls	Yes	Yes
Consumer price control	Yes	Yes <u>4</u> /
Producer price		
Exchange rate, & per I. 1.	55 ·	100 <u>4</u> /

^{1/} Basic household ration 12 kg per adult, 18 kg per child.

^{2/} On basic ration; 20.0 d/kg on extra-ration sugar.

^{3/} Computed on basis of per capita shown.

^{4/} Sugar imported at special rate of \$2.80 per I. 1.100.

JAPAN	1955	1952	1948-49
Population, thousands	88,900	85,000	
National income, \$ per capita	192	100	
Sugar consumption per capita, kg, tel quel	10.8	10.8 8/	,
Sugar:			
Production, 1000 mt, r. v.	44	34	
Consumption, 1000 mt, r.v.	1,036	833	
Imports, 1000 mt, r.v.	1,025	1/ 733	
Exports, 1000 mt, r.v.	35	3	
Beginning stocks, 1000 mt, r.v.	29		
Ending stocks, 1000 mt, r.v.	27		
price, \$ per m t			
Sugar prices:			
Beet factory yen per kg	83.10 2	<u>/3</u> /	

Beet factory	yen per kg	83.10 2/3/	,
Retail,	yen per kg	136.8	125.33
Beet cherke		22 00 2/2/	
(factory per kg		23.09 2/3/	
Retail, ¢ per kg	\$	38.00	34.82
Tariff, raw, ¢ per	r kg 20 p	ercent of c.i.	f. <u>4</u> /Same
Tariff, refined, ¢	per kg 35 pe	ercent of c.i.	f. <u>5</u> /Same
Internal taxes, ¢	per kg	12.96	4.40
Import controls		Licensing	6/ Licensing
Consumer price c	ontrol	None <u>6</u> /	None
Producer price		<u>7</u> /	7/
Exchange rate, ¢	per yen	0.2778	0.2778

I/ Nearly all raw sugar.

^{2/} Consumption tax excluded.

^{3/} Average import price of raw sugar in 1955: 10.46 ¢/kg.

^{4/} I.e., 2.08 ¢/kg. Tariff raised to 3.89 ¢/kg effective April 1, 1956, to skim off importers profits without effect on sales price; see 5/.

^{5/} Tariff raised to 6.67 ¢/kg effective April 1, 1956. Refined sugar imports are insignificant.

^{6/} Wholesale price objective (incl. tax): 123.33 to 136.67 yen/kg (34.26-37.97¢).

7/ Grower price presumably fixed since government buys all beet sugar at

fixed price.

^{8/} Including 1.0 kg noncentrifugal,

KOREA, REPUBLIC of	1955	1952	1948-49	
Population, thousands	21,981			
National income, \$ per capita	(79)			
Sugar consumption per capita, kg, tel quel	1.8			
Sugar:				
Production, 1000 mt, r.v.	0			
Consumption, 1000 mt, r.v.	42 <u>1</u>	/		
Imports, 1000 mt, r. v.	51 <u>1</u>	/		
Exports, 1000 mt, r.v.	0			
Beginning stocks, 1000 mt, r	. v.			
Ending stocks, 1000 mt, r. v.				
price, \$ per m t				
Sugar prices:				
per	kg			
Retail, per	kg			
∉ per kg				
Retail, & per kg				
Tariff, raw, 🛊 per kg				
Tariff, refined, & per kg				
Internal taxes, & per kg				
Import controls				
Consumer price control				

Producer price

Exchange rate, & per

^{1/}Year ending August 31, 1955.

LEBANON	1955	1952	1948-49
Population, thousands	1,400		
National income, \$ per capit	a		
Sugar consumption per capit kg, tel quel	a, 17.9		
Sugar:			
Production, 1000 mt, r.v.	0		
Consumption, 1000 mt, r. v	27		
Imports, 1000 mt, r.v.	27	22	
Exports, 1000 mt, r.v.			
Beginning stocks, 1000 mt	, r. v.		
Ending stocks, 1000 mt, r.	v.		
price, \$ per m t			
Sugar prices:			
pe	r kg		
Retail, per	r kg		
¢ per kg			
Retail, & per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls			
Consumer price control			

Producer price

Exchange rate, ¢ per

MALAYA and SINGAPORE	1955	1952 1948-49
Population, thousands	7,272	5,350 4/
National income, \$ per capita	(244)	00 to
Sugar consumption per capita, kg, tel quel	23.8 # 1.2 jaggery	20.0
Sugar:		
Production, 1000 mt, r.v.	0	0
Consumption, 1000 mt, r.v.	187	136
Imports, 1000 mt, r.v.	212	159
Exports, 1000 mt, r.v.	25	17
Beginning stocks, 1000 mt, r.v.	15	
Ending stocks, 1000 mt, r.v.	16	
price, \$ per m t	Not ap	plicable
Sugar prices:		
Wholesale, M.\$. per kg	0.5043 1/	
Retail, M.\$. per kg	0.55 <u>2</u> /	
Wsle & per kg	16.64 <u>1</u> /	21.48
Retail, & per kg	18.28 2/	21.87
Tariff, raw, & per kg) 3.63 Tariff, refined, & per kg) 5.08	prefer- ential 3/ other 3/	0 prefer- ential 1.46 other
Internal taxes, & per kg	None	None
Import controls	None	Yes
Consumer price control	None	Yes
Producer price	Not app	licable
Exchange rate, & per M.\$.	33.00	33.00

^{1/} M.\$ 0.339/kg (11.19 ¢) in Singapore.

^{2/} M.\$ 0.41/kg (13.64 ¢) in Singapore.

^{3/} Applicable to Malay Federation only; duty free to Singapore.
4/ Excludes Singapore.

PAKISTAN	1955	1952	1948-49
Population, thousands	80,800	75,800	•
National income, \$ per capita	(48)	51	
Sugar consumption per capita, kg, tel quel	2.0 \(\dagger \) 15 g	ur 2.7 🕹 10.0	gur
Sugar:			
Production, 1000 mt, r.v.	88	50	
Consumption, 1000 mt, r.v.	173	130	
Imports, 1000 mt, r.v.	85	212	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 m t, r. v.			
price, \$ per m t			
Sugar prices: Wholesale, rupees per kg Retail, ruppes per kg	Centrif.	1,12	0.413
Wsle ¢ per kg	21.88 1/	$14.96\frac{1}{3}$	9 12.48
Retail, ¢ per kg	26.85 <u>1</u> /		13.79
Tariff, raw, ¢ per kg) Tariff, refined, ¢ per kg)	13.37	19.04	
Internal taxes, & per kg	2.92	4. 16	
Import controls	Gover	nment mono	poly
Consumer price control	Yes	Yes	
Producer price	2/	Guarante	ed
Exchange rate, ¢ per rupee	21	30,225	

^{1/} Very great seasonal variation.

^{2/} Government sells imported sugar at a price high enough to match domestic production costs.

PHILIPPINES	1955	1952	1948-49
Population, thousands	21,700	20,000	
National income, \$ per capita	. 171	44	
Sugar consumption per capita,) conkg, tel quel (nonce	entrif. 10.5 lentrif. 2.3	12.9	
Sugar:			
Production, 1000 mt, r. v.	1, 244	977	
Consumption. 1000 mt, r.v.	228 <u>1</u> /	(271)	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v. 2/	887	804	
Beginning stocks, 1000 mt, r. v	324		
Ending stocks, 1000 mt, r.v.	343		
price, \$ per m t			
Sugar prices:			
Wholesale, pesosper kg	0.1723	0.2329	
Retail, pesosper kg	0.25	0.25	
Wsle & per kg brown	8,62 3/	11.64	
Retail, & per kg brown	12,50	12,50	
Tariff, raw, ¢ per kg	3,72	3.72	
Tariff, refined, & per kg	4.22	4.22	
Internal taxes, & per kg 2	% ad val. <u>4</u> /	0.08	
Import controls N	lo impo r ts	Imports p	rohibited
Consumer price control	No	Yes	
Producer price			
Exchange rate, ¢ per peso	50	50	

^{1/ 1955-1956} average, since 1955 domestic consumption quotas was very high, 1956 quota low.

^{2/} U.S. Philippine Trade Act establishes a quota of 863, 640 m.t. of Philippine sugar in the United States (about 867,000 m.t., r.v.)

 $[\]frac{3}{4}$ Export price \$109.25/m.t. $\frac{3}{4}$ Also 0.08¢/kg minor taxes.

SYRIA	1955	1952	1948-49
Population, thousands	3,730	3,300	
National income, \$ per capita	(175)	100	
Sugar consumption per capita, kg, tel quel	11.3	8.3	
Sugar:			
Production, 1000 mt, r.v.	5	11	
Consumption, 1000 mt, r.v.	46	29	
Imports, 1000 mt, r.v.	42	20	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r.v.	2		
Ending stocks, 1000 mt, r.v.	2		
price, \$ per mt			
Sugar prices:			
Wholesale, piasters per kg	77 1/	92	
Retail, piasters per kg	_	95	
Wsle ¢ per kg	21.61 <u>1</u> /	25.35	
Retail, ¢ per kg		26.01	33,96
Tariff, raw, ¢ per kg		1.65	
Tariff, refined, & per kg		4.94	
Internal taxes, ¢ per kg	5.05 <u>2</u> /	6.44 2/	
Import controls		Yes	
Consumer price control		Yes	
Producer price			
Exchange rate, ¢ per piaster	0.28057	0.27397	

^{1/} Reduced from 88 p./kg (24.69¢) as a result of tax and tariff reduction.

^{2/} On imported raw sugar 4.35¢/kg (1955) and 5.51¢/kg (1952).

TAIWAN	1955	1952	1948-49
Population, thousands	8, 881	7,712	
National income, \$ per capita	111		
Sugar consumption per capita, kg, tel quel noncentri	f. 11.4 1	8.4 2.3	
Sugar:			
Production, 1000 mt, r.v.	828	762	
Consumption, 1000 mt, r.v.	101	648 ?	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	588 <u>2</u>	/ 297	
Beginning stocks, 1000 mt, r.v.	68		
Ending stocks, 1000 mt, r.v.	209		
price, \$ per m t			
Sugar prices:			
Grower, cents per kg		8.76 <u>5</u> /	
Retail, per kg		_	
Wsle f per kg		18.29	
Retail, & per kg		20.66	
Tariff, raw, & per kg		100% ad val	<u>3/</u>
Tariff, refined, & per kg		100% ad val	<u>3/</u>
Internal taxes, & per kg		35% ad val	· 4/
Import controls		Imports 1	prohibited
Consumer price control		None	
Producer price		<u>5</u> /	
Exchange rate, ¢ per NT\$1	4.64	6.90	

Raw value.

 $[\]frac{1}{2}$ 586 thou. m.t., r.v., to world market, 2 to U.S.; average value of SWC sugar exports, \$102.11 m.t., of RSC sugar exports \$106.44 m.t., (higher value of latter due to Sino-Japanese open account transactions).

^{3/} Nominal in view of prohibition of imports.
4/ Rate on refined sugar, 28 percent ad val.

Rate on refined sugar, 28 percent ad val. on raw sugar.

Producer subsidy of 7.8¢/kg in April 1953 equal to difference between market price of rice and growers? share of sugar export price.

THAILAND	1955	1952	948-49
Population, thousands	20, 300	18,650	
National income, \$ per capita	(65)	36	
Sugar consumption per capita, kg, tel quel	3.3 \(\) 1.5 noncentri		
Sugar:			
Production, 1000 mt, r.v.	40	27	
Consumption, 1000 mt, r.v.	73	37	
Imports, 1000 mt, r.v.	42 1	/ 21	
Exports, 1000 mt, r.v.	negligible	0	
Beginning stocks, 1000 mt, r.v.	8		
Ending stocks, 1000 mt, r.v.	17		
Cane price, \$ per m t	5.34		
Sugar prices:			
Mill, baht per kg	4.30 2	/ 3,60 5/	
Retail, baht per kg	5.00 3	/ 3.65 3/	
Mill, ¢ per kg	2 0. 86 <u>2</u>	/ 19.80 <u>5</u> /	
Retail, ¢ per kg	24.25 3	/ 20.08 3/	
Tariff, raw, ¢ per kg	7.28	8,25	
Tariff, refined, ¢ per kg	7.28	8, 25	
Internal taxes, ¢ per kg	None	l percent 6/	
Import controls	Monopoly	Yes	
Consumer price control	No		
Producer price	4/		
Exchange rate, ¢ per baht	4.85	5,5	

From Taiwan.

Reduced from 4.65 baht (22.55¢/kg) in November 1955.

 $[\]frac{1}{2}$ / $\frac{3}{3}$ / Noncentrifugal sugar 3 baht (14.55¢/kg) in 1955, 2.40 baht (13.20¢/kg) in 1952.

Thai Sugar Corporation is government-owned.

Wholesale price.

General turnover tax.

TURKEY	1955	1952	1948-49
Population, thousands	24,000	21, 200	
National income, \$ per capita	(232)	125	
Sugar consumption per capita, kg, tel quel	9.7	8.3	7.3
Sugar:			
Production, 1000 mt, r.v.	277	181	
Consumption, 1000 mt, r.v.	252	179	
Imports, 1000 mt, r. v.	13	1	
Exports, 1000 mt, r.v.	Side too	••	
Beginning stocks, 1000 mt, r.v.	141		
Ending stocks, 1000 mt, r.v.	178		
Beet price, \$ per mt	24.28 1	_/	
Sugar prices:			
Factory, Kurush per kg	130 2	./	
Retail, Kurush per kg	175 3	1	
Factoryt per kg	46.41	2/ 46,41	
Retail, & per kg	62.48	<u>3</u> / 49.98	61.61
Tariff, raw, ¢ per kg	5.36	5.36	
Tariff, refined, & per kg	5.36	5.36	6.16
Internal taxes, & per kg	23.17	22.22	34.50
Import controls		Yes	
Consumer price control		Yes	
Producer price	Fixed	Fixed	
Exchange rate, ¢ per kurush	0.357	0.357	0.357

^{1/} Farmers pay transportation costs to delivery points. Price received includes value of 10 kg of sugar per m.t. of beets delivered. Comparable 1954 price was \$20.71/m.t.

^{2/} Includes taxes.

^{3/ 25} percent more than in 1954.

VIETNAM Population, thousands	1955 26,000	1952	1948-49
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	2.2 <u>1</u> /	~ ~	
Sugar:			
Production, 1000 mt, r. v.	5 1/	p+ 100	
Consumption, 1000 mt, r.v.	58 <u>1</u> /		
Imports, 1000 mt, r.v.	53		
Exports, 1000 mt, r. v.	0		
Beginning stocks, 1000 mt, r.v.	Negligible.		
Ending stocks, 1000 mt, r.v.	Neg ligible.		
price, \$ per m t			
Sugar prices:			
Wholesale, piastersper kg	13		
Retail, piastersper kg	15		
Wsle ¢ per kg	37.14	00	
Retail, & per kg	42.86	•	
Tariff, raw, & per kg)	57 to 65 %	••	
Tariff, refined, ¢ per kg }	va lor e m		
Internal taxes, ¢ per kg 6%	% ad valorem		
Import controls Licensing & for allocation	oreign exch.	10 G	
Consumer price control	No	** ***	
Producer price			
Exchange rate, & per piaster	2.8571		

^{1/} Includes a small amount of noncentrifugal sugar.

ARGENTINA	1955	1952	1948-49
Population, thousands	19, 114	17,650	
National income, \$ per capita	137	346	
Sugar consumption per capita, kg, tel quel	34.5	37.1	35.5
Sugar:			
Production, 1000 mt, r.v.	639	593	
Consumption, 1000 mt, r.v.	717	(662)	
Imports, 1000 mt, r.v.	~	•	
Exports, 1000 mt, r.v.	91 <u>1</u>	/ ~	
Beginning stocks, 1000 mt, r.v.	465		
Ending stocks, 1000 mt, r.v.	296		
price, \$ per m t			
Sugar prices:			
Wholesale, pesos per kg	3.80	2.56	
Retail, pesos per kg	3.95	2.70	
Wlse ¢ per kg	9.49	34.13	
Retail, & per kg	9.88	36.00	11.69
Tariff, raw, ¢ per kg	22% ad	val. 22%	c.i.f.
Tariff, refined, ¢ per kg	22% ad	val. 22%	c.i.f.
Internal taxes, & per kg	0.05	0.26	
Import controls	Yes	Yes	
Consumer price control	No	Yes	
Producer price equalization sch	ieme 2/	<u>2</u> /	
Exchange rate, & per peso	2.5	13,33	

^{1/} Irregular trade pattern; no trade expected in 1956.

^{2/} Growers of low sugar yielding cane subsidized by growers of high sugar yielding cane. System will be changed in 1956.

BOLIVIA	1955		
Population, thousands	3, 257		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	14.5		
Sugar:			
Production, 1000 mt, r.v.	5		
Consumption, 1000 mt, r.v.	51		
Imports, 1000 mt, r.v.	46		
Exports, 1000 mt, r.v.	0		
Beginning stocks, 1000 mt, r.v.	31		
Ending stocks, 1000 mt, r.v.	31		
price, \$ per mt			
Sugar prices:			
Wholesale, bol.per kg	96.74 imported <u>1</u> /	143.74	domestic 1/
Retail, bol.per kg		163.04	domestic
Wlse ¢ per kg	50 imported	75	domestic
Retail, ¢ per kg		85	domestic
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls	Yes		
Consumer price control	Yes		
Producer price subsidy 58 bol/kg	g <u>1</u> /		
Exchange rate, ¢ per boliviano	0.521		

^{1/} Price differential between imported and domestic sugar and relationship to producer subsidy not explained. Exchange rate unstable due to inflation. Wholesale imported sugar price per kg ranges from 9 to 17 percent of average daily wage in selected economic activities, Jan. -July 1955.

BRAZIL	1955	1952	1948-49
Population, thousands	58, 456	53,300	
National income, \$ per capita	101	112	
Sugar consumption per capita, kg, tel quel 5 no	•	37.6.41	30.3
Sugar:		····	
Production, 1000 mt, r.v.	2,026	l, 854	
Consumption, 1000 mt, r.v.	l, 895	1,710	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	587	83	
Beginning stocks, 1000 mt, r.v.	843		
Ending stocks, 1000 mt, r.v.	385		
Cane price, \$ per mt	3,36		
Sugar prices:			
Mill, cruzeiro per kg	5.505 1/	3.49 <u>1</u> /	
Retail, cruzeiro per kg	7.25 2/	5, 30	
Mill, per kg	7.39 1/		
Retail, ¢ per kg	9.73 2/		10
Tariff, raw, & per kg	74.13 =7	14, 52	19.14
Tariff, refined, ¢ per kg			
Internal taxes, f per kg	0.47 3/	0.27	
Import controls	_	Imports	
Consumer price control		prohibited Yes	
Producer price F	ixed I	Fixed	
	1.342	5.3419	
1/ Before tax payment 2/ Wholesale price in Rio 3/ For equalizing freight and exp 4/ Includes noncentrifugal sugar	ort burden	ıs	

CHILE	1955	1952 1948-49
Population, thousands	6,560	5,900
National income, \$ per capita	253	188
Sugar consumption per capita, kg, tel quel	35.3	31.0
Sugar:		
Production, 1000 mt, r.v.	6	0
Consumption, 1000 mt, r.v.	254	206
Imports, 1000 mt, r.v.	266	173
Exports, 1000 mt, r.v.	0	0
Beginning stocks, 1000 mt, r.v.	8	
Ending stocks, 1000 mt, r.v.	27	
price, \$ per m t		
Sugar prices:		
Wholesale, pesos per kg	39.04	9.43
Retail, pesos per kg	44.00	10.40
Wsle & per kg	13.00	6.29
Retail, & per kg	14.65	6.93
Tariff, raw, & per kg	1.023	1.213
Tariff, refined, ¢ per kg	6.271	1.707
Internal taxes, ¢ per kg	None	None
Import controls		vernment imports otments to r efiners
Consumer price control	No <u>2</u> /	Yes $\frac{3}{}$
Producer price	1/	
Exchange rate, ¢ per peso	0.333 2	2/ 0.667 3/

^{1/} Cane sugar refiners pay subsidy to beet sugar industry; 1955, 0.31 ¢ per kg refined cane sugar; 1956, 0.67 d.

^{2/} Chile has multiple exchange rates and experienced inflation. Sugar importers pay only 200 pesos per \$1.00, 0.5 ¢ per peso.

^{3/} Sugar importers paid only 31 pesos per \$1.00, 3.23¢ per peso.

Population, thousands	12,657	11,450
National income, \$ per capita	(139)	132
Sugar consumption per capita, kg, tel quel	16.4 # 43.5 noncentrif.	
Sugar:		
Production, 1000 mt, r.v.	277	165
Consumption, 1000 mt, r.v.	226	171
Imports, 1000 mt, r.v.	0	11
Exports, 1000 mt, r.v.	30	4
Beginning stocks, 1000 mt, r.	v. 56	9
Ending stocks, 1000 mt, r.v.	77	11
price, \$ per m t		
Sugar prices:		
Wholesale, pesos per k	g. 0.39	1/ 0.328
Retail, pesos per k	g. 0.50	0.40
Wsle & per kg	8.70	1/ 13.12
Retail, ¢ per kg	11.11	16,00
Tariff, raw, ¢ per kg) 4	.44 / 105%	8.00 \(\sigma 25\)%
Tariff, refined, ¢ per kg)	alorem	valorem
Internal taxes, & per kg		None
Import controls	(Prohibited except by government
Consumer price control	Yes 2/	None
Producer price		None
Exchange rate, & per peso	22,22	40.00

1955

1952

1948-49

COLOMBIA

^{1/} For export, 0.42 peso (9.35¢/kg) port.

^{2/} Domestic price below export price.

ECUADOR	1955	1952	1948-49	
Population, thousands	3,671	3, 100		
_	•			
National income, \$ per capita	152	40		
Sugar consumption per capita, kg, tel quel	18.0 plus			
Sugar:	7.1 pan	eıa		
Production, 1000 mt, r.v.	76	60		
Consumption, 1000 mt, r.v.	72	49		
Imports, 1000 mt, r.v.	22	-		
Exports, 1000 mt, r.v.	0	-		
Beginning stocks, 1000 mt, r.v.	26			
Ending stocks, 1000 mt, r.v.	52			
price, \$ per m t				
Sugar prices:				
Mill, sucres per kg	2.391 1	1		
Retail, sucres per kg	2.978 <u>2</u> ,	2.826		
Mill, ¢ per kg	15.941 1	15.94		
Retail, 🕻 per kg	19.85 2	18,84		
Tariff, raw, & per kg Impor)3.333 <u>3/</u>		
Tariff, refined, ¢ per kg dome	ld at stic price	s)		
Internal taxes, ¢ per kg 3.5% sales tax 4/				
Import controls Yes, only govt. imports Yes				
Consumer price control				
Producer price Mill pri	ce fixed			
Exchange rate, ¢ per sucre	6.667			

^{1/} Net, i.e., without tax.

^{2/} Panela retail prices, 1955: 1.932 sucres/kg, 12.88 ¢/kg 1952: 1.5 sucres/kg, 9.9 ¢/kg

^{3/} Also 18 percent of f. o. b. value plus exchange tax 44 percent of c. i.f. value.

^{4/ 0.558 ¢/}kg in 1955.

PARAGUAY		1955	1952	1948-49
Population, thous	ands	1,565	1,450	
National income,	\$ per capita	(62)	84	
Sugar consumption kg, tel quel	n per capita,	11.6	14	12.0
Sugar:				
Production, 100	00 m t, r. v.	14 <u>1</u> /	24	
Consumption, 1	000 m t, r.v.	20	20	
Imports, 1000 m	nt, r.v.	6	0	
Exports, 1000 m	nt, r.v.	0	0	
Beginning stock	s, 1000 m t, r.v.	6		
Ending stocks,	1000 m t, r.v.	2		
Cane price, \$	per m t	5, 17		
Sugar prices:				
Wholesale,	guaranisper kg	8, 30	3.13	
Retail,	guaranis per kg	9	4.50	
Wsle & per	kg	13.84	5,69	
Retail, & per	kg	15.00	8.18	19.42
Tariff, raw, ¢	per kg		0.405 ≠ 15% a	d val.
Tariff, refined,	¢ per kg 0.42	2 #15% ad v	val. 0.463 #	15% ad val.
Internal taxes,	¢ per kg	0.25	0.18 2/	
Import controls	ı	Yes	None	
Consumer price	control		Yes	
Producer price		Govern	ment fixed	
Exchange rate,	¢ per guarani	1.667	1.818	

^{1/} Result of freeze; 1954 production was 18 thousand m.t., r.v.

^{2/} Discontinued July 1952.

PERU	1955	1952 194	8-49
Population, thousands	9,396	8,570	
National income, \$ per capita	(97)	100	
Sugar consumption per capita, ref. kg, tel quel chancaca		21.4 3.0	
Sugar:			
Production, 1000 mt, r.v.	664	508	
Consumption, 1000 mt, r.v.	201	180	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	488	1/ 265	
Beginning stocks, 1000 mt, r. v.	106		
Ending stocks, 1000 mt, r.v.	81		
price, \$ per m t			
Sugar prices:			
Wsle, sol per kg	1.33		
Retail, sol per kg	1.40	1.40	
Wsle ¢ per kg	7.01	8.28	
Retail, & per kg	7.36	8.75	
Tariff, raw, ¢ per kg		5.0 / 12.5% ad val.	
Tariff, refined, ¢ per kg		5.625 # 12.5% ad va	1.
Internal taxes, & per kg		0.125 <u>2</u> /	
Import controls		None	
Consumer price control		Yes	
Producer price			
Exchange rate, ¢ per sol	5.26	6.25	

^{1/} Exports to U.S.A., 56 thousand m.t., r.v.
Exports to world market, 431 thousand m.t., r.v., average price
7.11¢/kg.

 $[\]frac{2}{\text{Export taxes, 2.5}}$ Export taxes, 2.5¢/kg.

URUGUAY	1955	1952 1948-49		
Population, thousands	2,700	2,340		
National income, \$ per capita	(300)	331		
Sugar consumption per capita, kg, tel quel	30.0	32.0 27.2		
Sugar:				
Production, 1000 mt, r.v.	34	17		
Consumption, 1000 mt, r.v.	88	80		
Imports, 1000 mt, r.v.	75 <u>1</u> /	96		
Exports, 1000 mt, r.v.	0	0		
Beginning stocks, 1000 mt, r.v.	2			
Ending stocks, 1000 mt, r.v.	24			
Beet price, \$ per mt	12.50 <u>2</u> /	18.40 2/		
Sugar prices:				
Mill price, pesos per kg	0.42 3/	0.45		
Retail, pesos per kg	0.47	0.50		
Mill, f per kg	15.00 <u>3</u> /	23.68		
Retail, ¢ per kg	16.78	26.32 19.42		
Tariff, raw, & per kg	<u>3</u> /	9% ad val. 3/		
Tariff, refined, & per kg	3/4/	9% / 3. 16 / 3/4/		
Internal taxes, & per kg		0,53		
Import controls	Yes <u>4</u> /	Yes		
Gonsumer price control	Yes	Yes		
Producer price	Fixed	Fixed		
Exchange rate, ¢ per peso		52.63¢		

Mostly raws for domestic refining.

Cane price was \$7.50 in 1955 and \$11.10 in 1952.

 $[\]frac{1}{2}$ / $\frac{3}{3}$ / In 1955, mills received additional 0.28 peso (10.00 ¢) per kg. subsidy financed from import levy of 0.10 peso (3.571¢) per kg; same principle followed in 1952.

Raw sugar imported by government and allotted to refiners; refined sugar imports are exceptional.

VENEZUELA	1955	1952	1948-49
Population, thousands	5,774	5,030	
National income, \$ per capita	(505)	322	
Sugar consumption per capita, kg, tel quel	(22.5 / (6.1 pape	(18 / elon (20 pa	a p elon
Sugar:			
Production, 1000 mt, r.v.	163 <u>1</u> /	69	
Consumption, 1000 mt, r.v.	141	90	
Imports, 1000 mt, r.v.	2	51	
Exports, 1000 mt, r.v.	0	0	
Beginning stocks, 1000 mt, r.v.	50		
Ending stocks, 1000 mt, r.v.	50		
Cane price, \$ per mt	12.00 2/		
Sugar prices:			
Mill price, bol. per kg	. 80	.90	
Retail, bol.per kg	_		
(Mill price (per kg	24.00	27.00	
Retail, ¢ per kg	30.00 3/	30.00	
Tariff, raw, ¢ per kg	_	6.00	
Tariff, refined, ¢ per kg		6.00	
Internal taxes, ¢ per kg		None	
Import controls		Yes	
Consumer price control			
Producer price	Fixed		
Exchange rate, ¢ per bolivar	30.00		

Crop year beginning September 1, 1955.

Indications of price dropping to \$7.50

 $[\]frac{1}{2}$ / $\frac{3}{3}$ / Indications of price dropping to .85 bolivars, 25.5¢/kg.

ALGERIA	1955	1952	1948-49
Population, thousands	9,369	8,900	
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	(17.2) <u>3</u>	/ 14.1	10.3
Sugar:			
Production, 1000 mt, r.v.	4	0	
Consumption, 1000 mt, r.v.	(166) 3	/ 136	
Imports, 1000 mt, r.v.	(162) <u>3</u>	/ 136 <u>1</u> /	
Exports, 1000 mt, r.v.		0	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
Wholesale, francs per kg		99.56 2/	
Retail, francs per kg		103.06 2/	
Wsle & per kg		28.55 2/	
Retail, & per kg		29,55 2/	34.97
Tariff, raw, ¢ per kg		_	
Tariff, refined, ¢ per kg			
Internal taxes, ¢ per kg			nt 9.9 per
Import controls		ad val. 7	2/
Consumer price control		Fixed	
Producer price			
Exchange rate, ¢ per franc	0.2857	0.2857	

Nearly all imports come from Metropolitan France.

 $[\]frac{1}{2}$ / Prices shown are lower than in France since most commonly used sugar is coarse granulated.

^{3/} Calculations based on exports from Metropolitan France to Algeria.

ANGOLA	1955	1952	1948-49
Population, thousands	4,271	100 to	
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	4		
Sugar:			
Production, 1000 mt, r.v.	44		
Consumption, 1000 mt, r.v.	16		
Imports, 1000 mt, r.v.	Negligibl e		
Exports, 1000 mt, r.v.	32 <u>1</u> /		
Beginning stocks, 1000 mt, r.v.	15		
Ending stocks, 1000 mt, r.v.	9		
price, \$ per m t			
Sugar prices:			
Wholesale, escudos per kg	3,35		
Retail, escudos per kg	3.70		
Wsle ¢ per kg	11.69		
Retail, 🕻 per kg	12.91		
Tariff, raw, ¢ per kg	4.034		
Tariff, refined, ¢ per kg	5.067		
Internal taxes, & per kg	0.349		
Import controls	None		
Consumer price control	Fixed		
Producer price	Fixed		
Exchange rate, & per escudo	3.49		
1/ To Portugal To Cape Verde, Guinea Sao Tome		M.t., r. 29	V _e
Total		32	

BELGIAN CONGO (Including RUANDA-URUNDI)	1955	1952 1948	-49
Population, thousands	16,526	11,400 2/	
National income, \$ per capita	(52)	•	
Sugar consumption per capita, kg, tel quel	1.4 <u>1</u> /	1.0	
Sugar:			
Production, 1000 mt, r.v.	17	15	
Consumption, 1000 mt, r. v.	25	17	
Imports, 1000 mt, r. v.	7 3/	2	
Exports, 1000 mt, r.v.	00	-	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per m t			
Sugar prices:			
Wholesale, francs per kg	8, 65		
Retail, francs per kg	11.00		
Wlse ¢ per kg	17.30	18,00	
Retail, & per kg	22.00	24,50	
Tariff, raw, ¢ per kg	_	nt) 25 percent)	
Tariff, refined, ¢ per kg	ad valoren c.i.f.	a) ad valorem) c.i.f.	
Internal taxes, ¢ per kg	None	None	
Import controls	None	None	
Consumer price control	None	None	
Producer price	None	None	
Exchange rate, & per franc	2.00	2.00	

In addition natives cane.

^{2/} Excludes Ruanda-Urundi. 3/ From Belgium, 5.8; from From Belgium, 5.8; from World Market, 1.6 thousand m t., r. v.

EGYPT	1955	1952	1948-49
Population, thousands	23,240	20,300	
National income, \$ per capita	(109)	100	
Sugar consumption per capita, kg, tel quel	12.7	14.3	10.0
Sugar:			
Production, 1000 mt, r. v.	314	195	
Consumption, 1000 mt, r.v.	295	308	
Imports, 1000 mt, r.v.	1	99.8	
Exports, 1000 mt, r.v.	30	1.3	
Beginning stocks, 1000 mt, r.v.	43		
Ending stocks, 1000 mt, r.v.	33		
Cane price, \$ per m t	6.71		
Sugar prices:			
Wholesale, piasters per kg	6.975 1/		
Retail, piasters per kg	7.21 <u>1</u> /		
Wsle & per kg	20.02 1/	15.43 <u>I</u> /	
Retail, ¢ per kg	20.70 1/	17.25 <u>1</u> /	22.73
Tariff, raw, ¢ per kg) Tariff, refined, ¢ per kg)	10.76		13.91 ≠ 7% ad valorem
Internal taxes, ¢ per kg	9.64		
Import controls			
Consumer price control	Yes		
Producer price	2/		
Exchange rate, ¢ per piaster	2.87	2.87	

^{1/} Basic household ration, 7.49 kg per adult; extra-ration sugar prices, 1955: 10.87 piasters/kg (31.20 ¢) wholesale, 11.22 piasters/kg (32.20 ¢) reta 1952: 9.28 piasters/kg (26.65 ¢) wholesale, 9.62 piasters/kg (27.60 ¢ reta 2/ Producer price fixed by the Egyptian Sugar Company which was put under government management in 1955.

ETHIOPIA (including Eritrea)	1955	1952	1948-49
Population, thousands	16,000		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	1.8		
Sugar:			
Production, 1000 mt, r.v.	17		
Consumption, 1000 mt, r.v.	31		
Imports, 1000 mt, r.v.	13		
Exports, 1000 mt, r.v.	0		
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.	3		
price, \$ per m t			
Sugar prices:			
Wholesale Eth. ¢ per kg	47 1	/	
Retail, Eth. ¢ per kg	60		
Wsle & per kg	18.92 <u>1</u>	<i>i</i>	
Retail, & per kg	24. 15		37.49
Tariff, raw, ¢ per kg	No raw in	nports	
Tariff, refined, ¢ per kg	4.83 2	/	
Internal taxes, & per kg	None		
Import controls	None		
Consumer price control	None		
Producer price	Not fixed	3/	
Exchange rate, & per Eth. doll	ar 40.25		

^{1/} Wholesale price in Asmara (Eritrea).

^{2/} Also 11 percent of c.i.f. value general import tax.

^{3/} Sole processor income tax exempt for 5 years as new industry.

FRENCH EQUATORIAL AFRICA & CAMEROONS (French Admin.)	1955	1952	1948-49
Population, thousands	7,750		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	1.8		
Sugar:			
Production, 1000 mt, r.v.	1/		
Consumption, 1000 mt, r.v.	15		
Imports, 1000 mt.r.v.	15 2/		
Exports, 1000 mt, r.v.			
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
C.i.f., port, francs per kg	44.3		
Retail, francs per kg	73		
C.i.f., port & per kg	25.32		
Retail, ¢ per kg	41.72		
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg	8 percent a	ad val.,	c.i.f.
Internal taxes, ¢ per kg	8.37 perce	ent ad val	., turnover tax.
Import controls	License &	for exch	ange allotment.
Consumer price control	Yes		
Producer price			
Exchange rate, & per franc, C. I	F.A., 0.571	.4	
			105/

^{1/} Production in French Equatorial Africa to start in 1956.

^{2/} Nearly all from France.

FRENCH WEST AFRICA	1955	1952	1948-49
Population, thousands	17, 435	17, 100	
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	2.6	2.9	
Sugar:			
Production, 1000 mt, r.v.	0	0	
Consumption, 1000 mt, r.v.	50	<u>3</u> / 50	
Imports, 1000 mt, r.v.	50	3/ 48	
Exports, 1000 mt, r.v.			
Beginning stocks, 1000 mt, r. v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
Wholesale, francs per kg		50	
Retail, francs per kg		56	
Wsle f per kg		28.57	
Retail, ¢ per kg		32.00	
Tariff, raw, ¢ per kg		No impo	orts
Tariff, refined, ¢ per kg		12 perce	ent ad val. $1/$
Internal taxes, & per kg		5 perce	nt ad val., c.i.f.
Import controls		Yes <u>2</u> /	
Consumer price control		Yes	
Producer price		Not app	licable
Exchange rate, ¢ per C.F.A. fr	anc	0.5714	

 ^{1/} Most-favored nation rate.
 2/ Foreign exchange control.
 3/ Based on exports from Metropolitan France and Belgium.

MAURITIUS	1955	1952	
Population, thousands	598		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	33.6		
Sugar:			
Production, 1000 mt, r.v.	5 33		
Consumption, 1000 mt, r.v.	20		
Imports, 1000 mt, r.v.			
Exports, 1000 mt, r.v.	487 <u>1</u> /		
Beginning stocks, 1000 mt, r.v.	100		
Ending stocks, 1000 mt, r.v.	136		
price, \$ per mt			
Sugar prices:			
per kg			
Retail, per kg			
¢ per kg			
Retail, & per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg			
Internal taxes, & per kg			
Import controls			
Consumer price control			

Producer price

Exchange rate, ¢ per

1948-49

^{1/} Basic Commonwealth quota 477, 542 m.t.; 1956 quota 498, 503 m.t. Negotiated price quota 356, 632 m.t.

MOROCCO 1/	1955	1952 2/ 19	48-49 2/
Population, thousands	9,636	8,500	
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	(23.2) <u>3</u> /	27.6	10.7
Sugar:			
Production, 1000 mt, r.v.	0	0	
Consumption, 1000 mt, r.v.	(231) <u>3</u> /	213	
Imports, 1000 mt, r.v.	(231) <u>3</u> /	237	
Exports, 1000 mt, r.v.	Not availa	able 30	
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
Wholesale, francs per kg	89	93	
Retail, francs per kg		103.75	
Wsle ∉ per kg	25.42	26.57	
Retail, & per kg		29.64	41.90
Tariff, raw, ¢ per kg		12.5 % <u>4</u> /	27.5 %
Tariff, refined, ¢ per kg		12.5 % <u>4</u> /	27.5 %
Internal taxes, & per kg		4.0	1.0 %
Import controls		<u>5</u> /	
Consumer price control		None	
Producer price		Not applicable	
Exchange rate, & per franc	0.2857	0.2857	

^{1/} Former French Morocco, former Spanish Morocco, and the Spanish cities of Ceuta and Melilla.

^{2/} Former French Morocco only.

^{3/} Incomplete estimate based on Cuban, French, Belgian, and some other exports. No deduction made for reexports. In 1954, French Morocco imported 285 and reexported 26 thousand m.t., tel quel.

^{4/} Ad valorem local wholesale price.

^{5/} Government imports part of requirements.

MOZAMBIQUE	1955	1952	1948-49
Population, thousands	6,040	5,800	
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	5	5	3.9
Sugar:			
Production, 1000 mt, r.v.	100	90	
Consumption, 1000 mt, r.v.	30	27	
Imports, 1000 mt, r.v.	an 64		
Exports, 1000 mt, r.v.	69 <u>1</u> /	56	
Beginning stocks, 1000 mt, r. v.	•		
Ending stocks, 1000 mt, r.v.			
price, \$ per m t			
Sugar prices:			
Mill, escudos per kg	3.45	3,45	
Retail, escudos per kg	4.10	4.10	
¢ per kg	11.96	11.96	
Retail, & per kg	14.21	14.21	11.97
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per kg	10.40		
Internal taxes, ¢ per kg	0.693 2/	0.693	
Import controls	None		
Consumer price control	Yes		
Producer price	Fixed		
Exchange rate, ¢ per escudo	3.465	3.465	M.t.gr.v.
1/ Exports to Portugal and Mac Exports to other Portuguese Exports to Nyasaland			59 2 8
T otal			69

^{2/} Export tax 0.381 ¢/kg (Portuguese territories); 8% (0.954¢/kg) abroad.

FEDERATION of RHODESIA and NYASALAND	1955	1952	1948-49
Population, thousands	7,072		
National income, \$ per capita	(139) <u>1</u> /		
Sugar consumption per capita, kg, tel quel	8.1		
Sugar:			
Production, 1000 mt, r.v.	3		
Consumption, 1000 mt, r.v.	58		
Imports, 1000 mt, r.v.	55		
Exports, 1000 mt, r.v.	Negligible		
Beginning stocks, 1000 mt, r. v.			
Ending stocks, 1000 mt, r.v.	to =		
price, \$ per m t			
Sugar prices:			
Wholesale, s. per kg	ls 3 1/2d <u>2</u> /		
Retail, s. per kg	ls6 1/2d		
Wsle ¢ per kg	18.06 $\underline{2}$		
Retail, & per kg	21.54		
Tariff, raw, ¢ per kg	None		
Tariff, refined, ¢ per kg 4.5	to 20 % ad val	•	
Internal taxes, & per kg	None		
Import controls	Licensing		
Consumer price control	Yes		
Producer price			
Exchange rate, & per shilling	14.0		
1/ 27 11 1 1 7 1			

^{1/} Northern and Southern Rhodesia, only.

^{2/} Raw sugar import price under Commonwealth negotiated price, landed Salisbury, 1s/kg (13.89 ¢). Nyasaland imports world market, direct-consumption sugar from Mozambique at 12.96 ¢/kg. Whole-sale refined sugar price for jam makers in Rhodesia is 11.88 ¢/kg, for other industrial uses 16.98 ¢/kg.

TUNISIA	1955	1952	1948-49
Population, thousands	3,745		
National income, \$ per capita			
Sugar consumption per capita, kg, tel quel	17.8 <u>1</u> /		13.6
Sugar:			
Production, 1000 mt, r.v.			
Consumption, 1000 mt, r.v.	68 <u>1</u> /		
Imports, 1000 mt, r.v.	68 <u>1</u> /		
Exports, 1000 mt, r. v.			
Beginning stocks, 1000 mt, r.v.			
Ending stocks, 1000 mt, r.v.			
price, \$ per mt			
Sugar prices:			
per kg			
Retail, per kg			
¢ per kg			
Retail, ¢ per kg			42.03
Tariff, raw, ¢ per kg			1 percent
Tariff, refined, ¢ per kg			1 percent
Internal taxes, ¢ per kg			3 percent / 0.4
Import controls			
Consumer price control			
Producer price			
Exchange rate, ¢ per franc			0.2857

^{1/} Based on exports from Metropolitan France into Tunisia; 1954 data are approximately the same.

National income, \$ per capita	(302)	264	
Sugar consumption per capita, kg, tel quel	41.2	46.3	41.0
Sugar:			
Production, 1000 mt, r.v.	856	527	
Consumption, 1000 mt, r.v.	613	542	
Imports, 1000 mt, r.v.	0	0	
Exports, 1000 mt, r.v.	206	<u>1</u> / 66	
Beginning stocks, 1000 mt, r.v.	156		
Ending stocks, 1000 mt, r.v.	174		
price, \$ per m t			
Sugar prices:			
Wholesale, pence, per kg	9.2		
Retail, pence per kg	10		
Wsle # per kg	10.75	12.17	
Retail, ¢ per kg	11.55	12.86	13.78
Tariff, raw, ¢ per kg	3.86	3.86	3.86
Tariff, refined, & per kg	3,86	3,86	
Internal taxes, & per kg	None	None	
Import controls	None	Yes	
Consumer price control	Yes		
Producer price			
Exchange rate, & per shilling	14.0	14.0	
1/ Brit. Commonwealth Agreeme Brit. Commonwealth Agreeme Brit. Commonwealth Agreeme	203, 209 m. t. 212, 128 m. t. quota 159, 519 m. t.		

1955

13,669

UNION of SOUTH AFRICA

Population, thousands

1952

12,430

1948-49

AUSTRALIA	1955	1952	1948-49
Population, thousands	9,201	8,270	
National income, \$ per capita	(949)	679	
Sugar consumption per capita, kg, tel quel	53.5	55	58.8
Sugar:			
Production, 1000 mt, r.v.	1, 156	946	
Consumption, 1000 mt, r.v.	507	569	
Imports, 1000 mt, r. v.	••	000 000	
Exports, 1000 mt, r.v.	635_1/	246	
Beginning stocks, 1000 mt, r.v.	58 0	362	
Ending stocks, 1000 mt, r.v.	591	493	
price, \$ per m t			
Sugar prices:			
per kg			
Retail, per kg			
Wsle ¢ per kg	16.28	16.28	
Retail, ¢ per kg	18.52	18.52	13.23
Tariff, raw, ¢ per kg) Tariff, refined, ¢ per kg)	2/	2/	
Internal taxes, ¢ per kg	None	None	
Import controls	Impor	ts prohibit	ed
Consumer price control	No	Yes	
Producer price	Partially	guarantee	d 3/
Exchange rate, & per #.A.	2.24	2. 25	_
1/ British Commonwealth negotia British Commonwealth free pr 2/ Nominal rates (in view of impo	ice quota. ort ban: Br for domes	uota, it. prefere tic use and	

British Commonwealth negotiated price quota.

NEW ZEALAND	1955	1952	1948-49
Population, thousands	2, 140	1,950	
National income, \$ per capita	1,042	856	
Sugar consumption per capita, kg, tel quel	39.8	(51.0)	49.8
Sugar:			
Production, 1000 mt, r.v.	0	0	
Consumption, 1000 mt, r.v.	93	90.7	
Imports, 1000 mt, r. v.	101 1/	81.6	
Exports, 1000 mt, r.v.	Negative	0	
Beginning stocks, 1000 mt, r.v.	18		
Ending stocks, 1000 mt, r.v.	20		
price, \$ per m t			
Sugar prices:			
Wholesale, s. per kg	ls.4d.		
Retail, s. per kg	ls.7.8d.		
Wsle ¢ per kg	18.45	18.94	
Retail, ¢ per kg	22.98	21.70	23.90
Tariff, raw, ¢ per kg	2.681	2.55	
Tariff, refined, & per kg	3.352	3.19	3.33
Internal taxes, ¢ per kg	None	None	
Import controls	Yes	Yes	
Consumer price control	No	Yes	
Producer price	Not	a p plicable	
Exchange rate, & per III	278	278	

^{1/} Nearly all, raw sugar for domestic refining; 76,204 m.t. of sugar imported under Commonwealth Sugar Agreement at negotiated price of 11.23 \$\epsilon / \text{kg.}\$

FIJI			1955
Population, thousands			338
National income, \$ per c	apita		
Sugar consumption per cake, tel quel	apita,	•	
Sugar:			
Production, 1000 mt, r	. v.		162
Consumption, 1000 mt,	r.v.		
Imports, 1000 mt, r.v.			
Exports, 1000 mt, r.v.			150 1/
Beginning stocks, 1000	m t, :	r.v.	
Ending stocks, 1000 m	t, r. v	•	
price, \$ per mt			
Sugar prices:			
	per	kg	
Retail,	per	kg	
¢ per kg			
Retail, ¢ per kg			
Tariff, raw, ¢ per kg			
Tariff, refined, ¢ per	kg		
Internal taxes, ¢ per k	g		
Import controls			
Consumer price contro	ol		
Producer price			

Exchange rate, & per

1952

1948-49

Basic Commonwealth quota, 172,728 m.t.; 1956 quota, 180,311 m.t.
Negotiated price quota, 127,006 m.t.



